

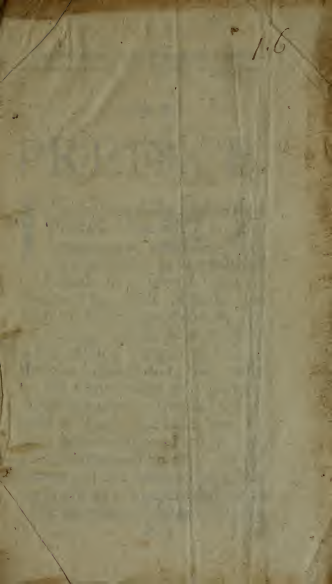
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Louis C. Karpinski





PREPAC

PREFACE.

Am far from being fond of their Practice, that affect to give pompous and promising Titles to their Books; in so much that ny Friends have several times reproached me with inclining too nuch to the opposite Extream. But et I am not averse from prefixing o the ensuing Paper, the Title of Medicina Hydrostatica; not only or the Conveniency of Citations, which are usually troublesome to nake in Tracts that have long Tiles;) but because too I am Invited, f not Authorized to do it, by the Example of the famous and judicious Sanctorius; who scrupled not to refix the Name of Medicina Statica, to

Ingenious, which applys the Ballance to Some Uses relating to the Medicinal Art, perhaps not More, than will be here found proposed of the same Instrument, improved by some Additions. And its scarce to be doubted, but that in this Inquisitive Age, the Sagacity of the Curious will make, both of what he has discovered, and of what I have delivered, useful Applications, that neither He, nor I, ever thought of

If the chief thing, I aimed at in Writing, had been to gain Applaule, I would have taken a more likely way to obtain it, than by treating of a Subject, wherein few will think themselves concerned, (tho many in reallity be so, and whose Importance does not at first view appear.) And this Subject too, the Nature of it has obliged me, to treat of in such a way, that it will be almost as unpleasant to the Reader to peruse so unadorned a piece, as it was troublesome to the Author to write so Toilesome

Toilesome an One. And indeed when I came to take notice of the Number of Particulars, that I had brought together into this little Book; I did my felf forewhat wonder, how I came to be prevailed with to lay out so much Pains upon so uninviting a Subject. But Knowledge and Health are two fuch valuable things, that I durst not refuse toundergo, even a toilesome Task; whilst I was encouraged by the Hope, that was given me, that this kind of Labour may conduce somewhat to those desirable Ends; if not otherways, yet at least by exciting the more curious among Phylicians, Chymists, and Others, to inlarge their Inquiries, and by helping them to remark divers things relating to Medicinal Bodies, that they are wont to overlook.

I had probably better consulted my Reputation, as well as my Ease, if, having contented my self with those sew uncommon Notions, and Observations, that the rest of the

Book was built upon; I had left the Applications made of them to particular Bodies, to the industry of Others. I shall not solicitously excuse my self, for not having bestowed more Ornaments upon the following Essay; since the Nature of the Subject and Drift of the Writer, are sufficient to justifie the Plainness of my Style to the Judicious. I may have somewhat more cause to Apologize for this; That I have not cast a Treatise about a Subject wherein Mechanicks are for much imployed, into the Form of Propositions; and given it a more Mathematical Dress. But I was unwilling by that means to discourage those many, who, when they meet with a Book, or Writing, wherein the Titles of Theoreme, Probleme, and other Terms of Art, are conspicuously placed, use to be frighted at them; and thinking them to be written only for Mathematical Readers, despair of understanding it; and therefore lay it aside, as not meant for the use of such, as they. Look

But there is another thing, upon whose score, I confess, I ought to wish for indulgent Readers. For the Papers compiled into this Esfay, having been written in loofe Sheets, and at such distant times, that divers Accidents interven'd between them; the loss of some of those Papers, as well as others of different Natures, and my want of Health, and Leifure, obliged me to change more than Once my propofed design, and to imploy some-times the Style of a private Letter, and fometimes again, that of a Discourse intended for the Publick; By which, means fome Things, and fome Expressions, that were suitable to the Design I had, when I committed them to Paper, became incongruous, when the Scope and Scheme of my Discourse were altered, especially Some parts of the Copy being out of my hands, when I should have adjusted the Others to them. But the these Irregularities may keep the parts of this Essay, from

from being so coherent as they should be; yet they will not prove very prejudicial to an intelligent Reader; who, finding the Matters of Fact, and the Notions, to be true, may, notwithstanding the want of an uniform Contexture, make good use of them.

Tho' divers little Memoirs and other things, that occurred to me from time to time, whilft I was bringing together the following Papers, have infensibly swelled them into a Book; yet the Essay it self was in my First intention, but a large Fragment of a greater work: whereof an Account is given in the Letter to a Friend, (that is premis'd to a Paper annexed to the following Esfay,) which (Letter) having been intended for a kind of Preface to the. last Scheme of the whole larger work; if the Reader please to peruse it, he will there find the Rise, and Scope of this little Tract, as well as of the other parts of that deligned Book; and some other things,

that may make it needless to lengthen this Preamble by any thing more than two Advertisements. Of these, One is, that, being reduced by divers unexpected, and unwelcome Accidents to forego my first delign, and give only two or three Specimens of what was intended, and more than begun; I made choice of the Title of the Chymical Changes of Bodies by Coloration, as a Sample of the Chymical part of the Treatife; and I pitcht upon the Subject of this present Esfay, as a Specimen of the Mechanical part of the same Treatile; The other Advertisement, is, that the Reader need not be startled, to find some little Variations of Specifick Gravity, among some of the Memoirs laid together in this Essay, because he will

in due place be told, why such things see the ought to be expected. And in the Chapters mean time, it may, I hope, suffice to say, that such Variations are neither new, nor easily avoidable things, in making Hydrostatical Experiments or others of Assinity to them. For

Proof

Proof of which, to Readers, that, for want of having made Tryals themselves, may distrust what we have faid, I shall produce a Couple of notable Testimonies. The first is given by fo industrious and diligent a Mathematician, as Mersennus himself. For he candidly acknowledges, when he has occasion mention some Tryals of the learned ponderan-Ghetaldus, and of the accurate French di, quæ se-Engineer Monsieur Petit, & of his own; quibusdam that the Variety of weighing, which often happens to amount to some Grains, is but like the Variety of Asstronomical Observations; which do almost always differ in some Minutes Observatior some Seconds. To which he foon onum quæ femper fe- after adds an Intimation, that shews, ré quibufthat he expected not an exact uniformity between the Observations of Ghétaldus, &c. already made, and ve Primis, sive Secunthe Tryals of an Experimenter, that would examine them by making the rant. Merlike again.

PhænomsnisHydraulicis.

Varietas

vius in

Granis

contingit, similis est

Varietati

Astrono-

micarum

dem mi-

nutis, 11-

dis diffe-

fennus in

To this first Testimony we shall subjoyn the Second, which is, that our

famous Experimenter, the Lord Verulam himself, writing of a Subject, that in several things has much Affinity with ours, confesses, that 'tis not to be doubted, but that many of the Bodies, which he has set down in his Table of their Di-Hist densite mensions, and Weights differ in Starte. P. the same Species or Denomination; M. 12. some being heavier than others, and Londinen. that therefore there is some Contin- in Ostavo. gency in this Affair, fo that 'tis not necessary, that the Individuals he made his Tryals with should be exact Standards of the Nature of their respective Species, or should, (which makes directly to my present purpose) agree altogether to a Title with Experiments of other Men.

But this scarce evitable Impersection of Hydrostatical and the like Experiments does not hinder, but that by their help we may make good Estimates of the Weights, and Bulks, of very many Bodies; and among them of not a few that belong to two sorts of the three, that our Il-

lustrious

lustrious Author acknowledges to be reducible to his Way of Mensuration. And these Estimates will (if I mistake not) be found, not only preferable to those that can be made of the same Bodies by Geometrical Instruments; but (which is more considerable for the Reader) accurate enough to be very useful on a great Number and Variety of Occasions. Which last Clause, I purposely add to infinuate, that the Hydrostatical Way of Mensuration may be usefully apply'd to several Bodies and Cales, that do not at all feem to relate to the Materia Medica, as would appear by inferting here what is delivered about Metrical, and about Exploratory Experiments and Observations, in other Papers; if that were not too foreign to the enfuing Esfay, as not belonging to the Subject, or to the Design of it.

Medicina

Medicina Hydrostatica.

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Redefions, that led me to the Orlent not be Orlent not be statically so the state of the state o

vers Boles, Clayer, And other Euresand, much mare, inc. over I win range

which, the not looked upon as all the Constant of the constant of the control of

pleasint Colours, have been judged unworthy to be a drak H 2 nong G

er Opaciuv, or perhapy

have, in a former Tract, endeayour d(and, as I am told in Print,
and otherwise, not altogether
unsuccessfully) to make it probable, that divers, if not most, of the
real Virtues (for many fabulous Ones
have been ascrib'd to them) of Gems
or precious Stones, may in great
part proceed from the Qualities of Metalline and Mineral Substances, That,
whilst the Matter was either sluid
or soft, were (more or less plentifully) incorporated with the stony MatB

Medicina Hydrostatica:

ter, which hardned afterwards into a Gem. The same Phanomena and Reflections, that led me to the Opinion newly recited, induced me to think it also very probable, that divers Boles, Clayes, and other Earths, and, much more, that several Minerals; which, the not looked upon as Metalline Oars, and several Stones or stony Substances, that, by reason of their Bigness or Opacity, or perhaps unpleasant Colours, have been judged unworthy to be numbred among Gems or precious Stones, may yet be indowed with confiderable Medical Virtues; & perhaps with greater than the finer Gems themselves, because in these despised Stones and Minerals, there is often found a greater store of Metallick and Mineral parts, which, while they were in folutis Principiis, as Chymists speak, might with ease plentifully infinuate themselves into these more open Bodies, where being setled they were not lockt up so fast and strongly, as in the nobler Gems; such as Diamonds, Rubies, Saphirs,

Saphirs, &c. which are of so Compact, and as 'twere Glass-like, a Nature, that divers Corrosive Liquors, and Aqua Fortis it self, are unable to penetrate and diffolve them; tho', as hereafter will appear, these inferiour Medical Stones, and other Minerals, may be opened by the like

Menstruums.

Upon these Grounds, Ithought it might be a thing of use to Physicians, as well as to divers Mineralists and Mine-workers; if I imparted to them a Way of Exploring many Foffils, that I do not remember I had met with, either among Physicians or Chymists: And tho' this Way of Exploration pretends not to discover directly more than one Quality of the Body examined by it; yet that Quality, being its specifick Gravity, is so radical and considerable a one, that it may lead a Sagacious Enquirer further than at first sight one would think.

I considered then, that the most pure and homogeneous kind of Stones M. JW

we know of, and that feems the freest from all adventitious Mixtures, and *Tinatures even *TR's is Rock-Chrystal: And therefore I pitched upon This, as the Standard I would imploy, to make Estimates of the greater or lesser recess from Simplicity or Homogeneity of the Stones, or other Stone-like Substances, whose specifick Gravity I should examine.

> We took then some Pieces of native Chrystal, clear and colourless, and having carefully weighed them first in the Air, and then in Water, we found, by Computation, that pure Chrystal was to clear Water of the fame Bulk, as Two and anhalf, or thereabouts, are to One: So that, to clear the Matter by an Instance, if we Suppose an hollow Cube, of Brass or other Metal, to be filled as carefully as may be, (for the upper Surface will scarce be exactly Level) with 3j. of Water, and if afterwards the Cavity of the empty'd Vessel be exactly filled with a Cubical piece of Rock Chrystal; this Stone will weigh

weigh zij and about an half. Some of my Tryals indeed, made with tender Ballances, represented the Proportion of these two Bodies, with some petty Variation. But besides, that tis not improbable, that differing pieces of Rock Chrystal it self, tho of equal Bulk, may not be precifely equal in Ponderosity; besides this, I fay, the Variation I found from the newly affigned Proportion was fo fmall, that having just intimated, that for the most part it rather favoured a little the specifick Gravity of the Chrystal, than fell short of it; we may neglect it without any prejudice, worth taking notice of, to the Use that is to be made of this Proportion in this Paper. And for as inuch as there may be some Scruple, tho groundless made about the Origin and Nature of Chrystal: I shall add, by way of Confirmation of what has been delivered, that I procured fome strong Teicles, that had been fasten'd to Vaults, &c. as Bodies that would be acknowledged to B 3 he

be true Stones, and yet to have been in a Liquid Form; and having Hydrostatically examined these Concretions, the specifick Gravity, the not exactly the same in all, appeared to be little differing from that of Chrystal; the solid Body exceeding the Weight of the sluid water, it Was Weigh'd in, about two times and an half, (a little more or less.)

Use I.

To apply this Fundamental Observation to the Uses designed in it, when I had a mind to make a probable Discovery, (for by this Way I pretend to no more) whether in a Stone, or Stone-like Body propounded, the merely stony Matter were more or less commixt with some adventitious Substance of a Metalline Nature, or that of some other Mineral more ponderous than Chrystal, I carefully weighed it: First in the Air, and then in the Water, according to the Method formerly declared, and if by Virtue of its specifick Gravity, its Proportion to Water of the same Bulk, exceeded the Proportion of five

to two which to avoid Fractions, may be commodiously substituted to that often already mentioned of 2 to one) I concluded it probable, that the Concretion had in it, a Portion of adventitious Matter; heavier in Specie than Chrystal or mere Stone, by how much more on less the solid Body exceeded the Weight of Water equal to it in Bulk, by so much greater or leser a Portion of Heteroge. neous Matter was guest to be commixed with the flony in the propounded Concrete. This may be illustrated, as well as proved, by the Examples that should presently follow, but that it will be fit, before I descend to Particulars, to premise a Paper that concerns the whole Defign of this Tract.

CHAP. II.

TO PROPER A

Tho' the Way of weighing Solids in Water hath been deli-B 4 vered

vered by the ingenious Murinus Ghetaldas, and but of him, by Tothe few other Authors, and the therefore I might exculably differile my felf from delivering it diffinctly - Tet fince their Books are fcaree, and the knowledge of this Way is almost every where supposed in these Papers, 1 hold He very lit, that It thould once be proposed in this Tract, not only for that Reafon, but for Two others. One, that a dextroits way of finding out the Weight of Bodies in Liquors, may be of far more use than Men leem to be yet aware of, being capable of being made, by a little Variation and Improvement, of good use to Naturalists, and even to Chymists: And the Other, that per-haps you will find cause to think, that Experience and Reflections on it may have furnisht me with some few Expedients and Cautions for the better Practice of this Art, and for the avoiding of some Errors, that may be very eafily, and perhaps have been, run into, for want of the Cautions here given, The

The Way of weighing finking Bodies win Water. and navig and loading.

he fame Body in the Air, and by the

The Solid Body, go sen to be examined, is to be ty d about with an Horle-hair of a competent length, which Hair at its other, end is to be faffened to one of the Scales of a tender and exactly equilibrated Ballance, for that, the proposed Body, being exactly weighed in the Air, and then immersed in a Glass or other fit Veffel, almost full of fair Water, may hang freely in that Liquor, be-ing on every fide encompassed by it. This done, you must put into the opposite Scale as many Weights, as ferve to bring the Body hanging in the Water, to an exact *Equilibrium* with the Counterpoize, and confequently the Beam of the Ballance to an Horizontal Scituation. Then take out the Weights newly imployed, which give you the Weight of the Body in the Water, and deducting it from the Weight formerly taken of

the same Body in the Air, and by the remainder, which will be the difference of these two, divide the whole Weight of the given Body in the Air, and the Quotient (whether confifting of whole I mbers, or a Fraction, or both) will shew the Proportion, in specifick Gravity, between the examined Solid, and as much Water as is just equal to it in Bulk. To make this more easily intelligible by an Example; We took a fine piece of white Marble, (that Stone seeming the most pure, and most free from Mineral Tinctures of any common opacous Stones) this being put into a good Ballance, whose Scales were well equilibrated, was found to weigh in the Air, zij ziij DI. Grains IX. which, for Conveniency of Supputation, we reduce to 1169 Grains, then an Horse-hair was ty'd about this piece of Marble, and the other end of the same Hair was fastened to one of the Scales, under which, at a convenient distance, was plac'd a somewhat deep Glass, almost full

full of fair Water, in this Liquor the Stone was made to hang freely, beneath the Surface, and in the oppofite Scale, there were put Weights enough to bring it to an Aquilibrium with the other, these Weights were found, being reduced to the former Denomination, to amount to 738. Grains, which gave us the Weight of the Marble in Water, (which was much less Weight than the former, because the Stone was partly sustained by the Water) this being Substracted from the Weight of the same Stone in the Air, there remained 431. Grains, which gave us the Weight of as much as was equal to the Stone in Bulk. By this remainder the Weight of the Marble in the Air, viz. 1169 being divided, the Quotient was found to be 2 & 71, or near enough for the Proportion in specifick Gravity of White Marble to water. The Demonstration of this Practice is founded on what I have elsewhere given, Hydroft a-and it may, in another way, be found rado xes. in some of the Commentators on

Archi-

Archimedes, de Insidentibus bumido. For understanding of the Summary Direction newly given, it may be wieful to subjoyn the following Notes: First, cis manifest by the Nature of the thing, that the Body, proposed to be weighed, ought to be heavy enough to fink in Water, fince otherwise its Weight in that Liquor being none at all, cannot be fignificantly deducted from its Weight in the Air; but if there be occasion to Weigh in Water a Body lighter in Specie than it, as Bees wax, a piece of Firr-wood, We. Miltimay be done, tho? Hot without fome trouble, by joyning to it a Body, heavy enough ro make the Wax fink with it, but this Cafe belongs not to this place, ils 2. An Horse-hair is made choice of for Hydrostatical Operations & because its said to be Equiponderant to to much Water, and tho' I have nor found that to be strictly true, yet an Horse hair is fitter to be imployed in thefe Tryals, than any other string, I know of; and its specifick Weight ufually

usually differs so little from That of Water, that the Difference may be safely enough neglected; and if the Solid proposed be too heavy to be sustained by a single Horse-hair, one may twist two, (or, if need be) more of them, to make the string strong

enough to sustain the Solid.

3. I shall add, that I have met with Bodies, about which, by Reafon of their Roundness, as in Bullets, or of some other inconvenient Figure, we could not well fasten an Hair, or other string, wherewith to tye it to the Ballance. Now, on fuch occasions, I caused some Hairs to be so contex'd, as to make a kind of a little Hoopnet, whose Meashes were not great enough to let the Body slip through them. In this small Vessel, whether you call it a Net or a Basket, which was ty'd by an Horse-hair (single or twisted) to one of the Scales, we past the folid Body to be weighed, and proceeded in the Operation, as if the Body were tyed but with a string. Equiposite ane so the opposi4. But here it must be carefully noted once for all, that whenfoever any Hydrostatical Tryal is made with an Horse-hair; there must be put into the Scale that holds the Counterpoize, as much of the same Hair, as can be guest to be of the same Weight with that part of the string that sustains the Body in the Water, which appears to be above the Surface of the Water; for this Liquor takes off the Weight only of as much of the Hair as is immers'd in it, so that the unimmers'd part of the string adds to the Weight of the Solid hanging in Water; and therefore, ought to be compensated by an equal Weight put into the opposite Scale.

or chiefly, for Hydrostatical Tryals; I found it expedient, on divers occasions, to take off one of the Scales
with the strings belonging to it, and
substitute in its room a piece of Lead,
or other Metal of a Conical, or
som other convenient, shape, exactly
Equiponderant to the opposite Scale,

and

and at the same end of the string, to fasten one end of the Horse-hair that tyed the Body to be weighed in Water. And sometimes also, when I did not take off one of the Scales, I caused it to be perforated in the middle, (yet, without lessening its Weight) that so the Body, to be immerst, might hang very Perpendicularly from the midst of the Scale. The Motives, that induced me to these Practices, cannot be so well set down in few words; and therefore shall be now lest unmentioned, especially because the Practices themselves, tho' on some occasions convenient, are not necessary.

6. There remain yet a couple of Remarks, which must less than any be pretermitted, if Men would avoid some Errors, that are but too often slipt into, by the Makers of Hydrostatical Tryals. We are then (First,) to take notice, that the Body, to be examined, hang freely in the Water, so that no part of it any where touch the bottom or the sides of the Vessel,

or reach above the upper Surface of the Water contained in it; for, if any of these Circumstances be not taken care of, (as it happens, when we are not heedful enough) the true Weight of the Solid is somewhat altered; and if any Corner, or other part of the Body, (and the like may be faid of the Horse-hair, 'tis tyed with) tho' but a small one, appear above the Surface of the Water: That extant Portion, being not at all sustained by the Liquor, adds (more or less) to the Weight, that the immerst Body should have. Care also must be had, that, as nothing but the Water do touch the hanging Body, fo, no part of the Water may touch the Scale whence it hangs. I have several times observed, that immerst Bodies have been concluded to weigh more in the Water than really they did; because, through such a want of Heedfulness, as is not uncommon, the Experimenters did not take notice, that if the string were too short, or the Vessel too full; the vibrating Moti-

ons of the Ballance, would, at one time or other, carry down the Scale, the suspended Body was ty'd to, so low, as to make one part or other of it touch the Surface of the Water: fome Drops of which Liquor would readily stick to it, and, because they adher'd to the nether part of it, would lye concealed from an Eye that was not prying, and by confequence would fenfibly add to the Weight of the Scale, and make the Body be thought heavier than indeed it was; which Over-fight must needs be very prejudicial, when one makes Experiments that require Exactnefs.

7. But the most usual Cause of Mistakes in Hydrostatical Tryals, (especially such, as are made on small Bodies) wherein a little Error may be greatly considerable, is this; that Men are wont to think it sufficient, (in these Tryals) that the Body to be examined, be totally immerst in the Water; whereas it does not only often, but most commonly happen, that

that the given Solid, and the ftring that is tyed about it carry down with them divers Particles of Air 3 and perhaps too, it may find and extricate others, that lay concealed in the Pores of the Liquor it felf; which Aerial Particles fasten themselves to the little Asperities, that they meet with on the Surface of the immerst Bodies, in the form of Bubbles, which, like so many little Bladders full of Air, endeavour to buoy up the Body they adhere to; and on that account do, in Proportion to their Number and Bigness, lessen the Weight, which the immerst Body would otherwise have in Water. And therefore, great care is to be had, especially in nice Experiments; that, by shaking the string, and warily knocking the Body against the fides of the Glass, the adhering Bubbles may be displaced, and emerge to the top of the Water's And I shall add a desire, that on some occasions this Caution be made use of more than once, in the same Tryals; hecause I have several times

times observed, that now & then after the immerst Body was freed from the first Bubbles that appear'd about it, others did succeed, before an end was made of weighing the Body; out of some of whose unperceived Cavities, or Pores, (whether superficial or lying deeper) perhaps the latent Air could not eafily on a fudden be driven by the Water. I have been the more Circumstantial in explaining the fummarily proposed Method of Weighing Bodies in Water, because Experience hath shewn, that 'tis not near so easie, as, upon the first reading of it, one would prefume; to be exact in the Practice of it?

Having obtained the Weight of a Body proposed; First, in the Air, and then in Water, according to the Method plainly delivered; 'twill not be difficult to discover Practically the Proportion in Weight, between the Solid and the Liquor I fay Practically, because the Rule is easie enough, tho' the Demonstration is not so readily to be understood by them, that C 2

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are not acquainted with the Principles of the Hydrostaticks. The Theorem, upon which our Practice is grounded, was first, that we know of, delivered by the most sagacious Archimedes; whose Commentators have busied themselves in demonstrating it in a Mathematical way, as I have fince endeavoured to do in a Physical way, and more easie to Naturalists in the Hydrostatical Paradoxes. Archimedes's Proposition is this, That a Body, heavier than Water, weighs less in Water than in the Air, by the Weight of as much Water as is equal to it in Bulk or Magnitude: Whence 'tis not difficult to deduce a Rule sufficing for our present purpose. For if you substract the Weight of the Body proposed, whilst it is every way environed with Water; from the Weight of the same Body, which it was found to have in the Air; the residual Number or Difference gives you the Weight (taken in the Air) of as much Water as is equal in Magnitude to the Solid proposed;

posed; so that, having now two Bodies, one Firm, and the other Liquid, together with the Weight of each of them apart; to find their Proportion, you need but divide the greater by the leffer; and the Quotient compared to One, that is, to an Unite, will be the Antecedent the of the Proportion defired between the folid Body and the Water; which is mentioned, but, as it is the Liquor that is generally imployed in these Experiments, for otherwise the Rule will hold, mutatis mutandis, in other Liquors, as well as in Water, and in a still , that is the eace, by I as

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And now having premised these Remarks, and thereby made way for the clearer Understanding of the subsequent part of this Paper; we shall proceed to the Examples, that this not unnecessary Digression has diverted us from propounding.

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There is a deeply Red and Opacous Mineral, that commonly passes in the Shops under the Name of Lapis Hamatites, tho' it seems to have more Affinity to that which divers Authors call, Schystos., But whatever be the most proper Name that belongs to it, it is anhard Fossile, which, tho' little used by our English Physicians, is in feveral Places abroad in great Request; & that not without cause, as far as I can judge by what I yet know of it; and especially, for that Somniferous Quality, that may be observed in some of its Preparations. But'tis not here, tho? 'tis elsewhere, my Purpose to deliver its Medicinal Virtues; but only to examine, whether, according to our Method, it ought to be concluded to abound with Metallick Particles, (perhaps but Embryonated,) to whose Intermixture some of its Virtues may probably be afcrib'd. Therefore, in a very good Ballance, having weigh'd a piece of English Hamatites, that chanced to amount to about 311311 First, in the Air, and

and then in Water; we found its Proportion to this Liquor, as 415 to 1. At which Ponderolity, if I had not formerly made the like Experiments, I should have been surprized; as you probably will be, when you confider, that this Metalline Stone did not very much want of almost twice the Weight of a mere Stone of the same Bulk. This great Weight much confirmed the in the Conjecture I had made; that in this Lump was contain'd a good deal of Metalline Substance. And this induced me (to add that upon the by you examine my Guels, by fubliming it, when finely powdered, and diligently mixt with an equal, for double, Weight of Salarmoniac. For then having rafted, with the tip of my Tongue, of this Saffroncoloured Sublimate; I found it; as I expected; very Aftringent or Styptick, as divers Preparations of Mars are wont to be; and, for further Proof, having put less than a Grain of it into a spoonful or two of good Infufion of Galls; there was immediate-72 0 10 104

ly produced a Black, and as it 'twere

Inky, Mixture.

Lapis Lazuli is sometimes made use of by European Physicians, but more frequently by Arabias and other Eastern Ones, for divers purposes, but especially to make Evacuations by Vomit. This Emetick Faculty feemed, likely enough, to belong to it upon the Score of a Metalline Ingredient; and accordingly, having examined Hydrostatically, a piece that was judged moderately rich, we found the Proportion of it to an equal Bulk of Water, to be as 3. to 1. which argues, That, notwithstanding its briskness in Operation, it contained a much leffer Proportion of Metalline Substance, than Lapis Hamatites, or divers less Operative Minerals.

Observation about the Load-stone, as tis a Mineral.

I elsewhere shew, that the Loadstone may be applyed to Medicinal
Uses, and that it emits Effluvia, that
are not Magnetical, and may have
sensible Operations upon the Body of
Man, On which account, it was not
improper

improper to examine it Hydrostatically; by which means I found, that the Weight of a Lump of Loadstone, that I judged to be either English or Norwegian; was in Proportion to Water of the same Magnitude, as 423 to 1. But of the specifick Gravities of Loadstones, much more may be

met with in another Paper.

Lapis Calaminaris is often enough used in Physick, especially by Chymists, to dry; and to imbibe Acidities. For which Uses, I prefer it before divers more famous Drugs: But, tho' 'tis wont to be imployed, only as an external Remedy; yet some things, that I found in some uncommon Chymical Preparations of it, made me think, it may deserve to be further examined and tryed. A famous and not unlearned Empyrick, to whom I willingly communicated some Processes, that he desired of me; when I asked him about a Medicine, whose Success brought him a great number of Patients, for griping Fluxes, and some Dysenterical ones; candidly discodiscovered his Medicine to me, and folemnly assured me, it was nothing, but pure and well-ground Lapis Calaminaris, seasonably given in a just Dose; as in a fitter place I have more fully declared. This made it obvious for for me to conjecture, that Lapis Calaminaris participates of a Metallick Nature, as may be argued from its Operation upon Copper, which is thereby turned into Brass. Wherefore weighing a piece of this Fossile, first in Air, and then in Water, it appeared to be to this Liquor as 4153 to 1.

If I had not among other Papers lost Some, wherein I had Registred a good Number of Tryals of this kind made upon differing Foliles; twould be easie for me to add to the four already recited, others manifestly conducing to the same Purpose. But presuming, that those already delivered may at present suffice; I shall now subjoyn a few Observations, whereof the first may become the Candor and Impartiality of a Lover of Truth, and the rest intimate

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mate some further Uses of the Hydroftatical Way of exploring hard and ponderous Concretions, hitherto

I must not therefore forbear to admonish you, that, tho' when an hard Fossile propounded, is found to be much heavier than Chrystal of the fame Bulk; 'tis a very probable Token, that in the Solid Concretion, there is a notable Portion, greater orlesser, of some Metalline or other ponderous Mineral Body, whence its good or evil Qualities, in reference to human Bodies, may probably be deduced; Tet, this hinders not, but that is very possible, for a Fossile to be endowed with Medicinal Vira tues, or to have noxious Qualities, on the account of a Portion of extraneous Matter; tho' its specifick Gravity doth but little exceed that of Chrystal, or the advantage seem but inconsiderable. For, (to pass by other Reflections) a very small Prom portion of Adventitious, Metalline, or Mineral, Substance, if it be of an 40 LOU VV

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Operative Nature, may, in some Cases, fuffice, to diffuse its felf through the rest of the Mass, and impregnate it with active Qualities. Which may be partly Illustrated, and partly Proved, by some Experiments that will be hereafter met with, in one of the Chapters.

CHAP. IV.

O hint somewhat about the fur-

mong Precious Stones. In this Diffent of Opinions, the specifick Gra-

ther Utility of our Hydrostatical Use II. Way of Inquiry; I shall take notice in the first place, that it may affist us to guess, with probability, whether a Mineral Body propounded, as likely to be a Stone, or of a stony Nature, be so indeed. Thus Coral, for instance, is by some thought to be a Plant, by others a Lytho-dendron, but, by the greater Number, 'tis reckoned a-

> vity may be of considerable Use. Where

Wherefore, we thought fit to weigh a piece of choice and well coloured red Coral; first, in the Air, and then in the Water, and found its Proportion to the Weight of as much of that Liquor, to be as 2 100 to 1. So that its specifick Gravity much favours their Opinion, who take it to be a Stone, since it not only equals that of Chrystal, but somewhat exceeds it.

There are Some, that will have Pearls, because of their Hardness, and their being treated of by Jewelers, and others that write of Gems, to be of a stony Nature. Wherefore I thought fit examine their Ponderofity also. But not having now with me any Tryal of that kind; Ishall substitute One that I made upon a monstrous Pearl, that was presented me by a Person that took it out of the Oyster. I call it Monstrous, because tho' it be well enough coloured, yet its Shape is irregular, and its Bigness extraordinary; as is also its Weight, amounting to full 206 Grains. This being

being weigh'd in Water, its Proportion in Gravity to an equal Bulk of the Liquor was found to be as 2 150 to 100 So that its specifick Weight was much about the same, with that

of Chrystal. There are Many, that take the Stones formed in Mens Bladders, for as true and genuine Stones, as Those that Nature forms in the greater World; and speak much, and sometimes not without ground, of the great Hardness of divers of them. But, tho' I deny not, that, in a laxer Sense, they may well enough pass for Stones; yet I should rather call them Animal Stones, than fimply Stones; this Name having been constantly and generally used, to signifie Mineral or Fossile Stones: which, by our Way of Exploration, may be easily distinguished from human Calculus's, and other like hard Concretions, found in the Bodies of fome Animals. For, having examined a good Number of these Stones, I found, that not only the Chymical Analyses, I made of them, of which Pelila

I elsewhere give an Account, manifested them, how hard soever they were, to be Concretions belonging to the Animal Kingdom, not the Mineral: But, by an Hydrostatical Examen of divers of them, I found them to differ much, in specifick Gravity, from true Fossile Stones. Of this you will, in its proper place, meet with several Instances; so that it may here suffice to mention Two, that now chance to come to hand. Namely, that a Calculus humanus weighing above 3vjss was found to be in Proportion to an equal Bulk of Water, as 1 76 to 1. And another, that weighed ziv and above an half, in the Air, being also weighed in Water, appeared to be to this Liquor, as I to I.

I mention these Stones as belonging to the Materia Medica, tho' they are lookt upon rather as Diseases, of which, indeed, they are very sad Productions, because a famous and experienced Physician, that Practised long in the East Indies, and had bet-

ter Opportunity than almost any European had before him, to try the
Virtues of Bezoar, does either equal
or prefer the Calculi, we are speaking

of, even to Oriental Bezoar.

And to shew, that Men are not the only Animals, wherein Stone-like Concretions differ in specifick Gravity, (and so may be distinguished, by that difference,) from Chrystal and fuch like true Stones; we shall subjoyn Two or Three Experiments, made upon choice Bezoar Stones, not exceeding a middle Size, fuch being the likeliest not to be adulterated. The first of these weighing in the Air 3iij, and odd Grains, was found to be in Proportion to Water of the fame Bulk, as i 47 to 1. Another weighing somewhat less than ziij, was to the Weight of an equal Bulk of Water, as 1 12 to 1. I might add divers other Instances of the like Import; and tho I think them not necessary, yet I shall subjoyn One more, because 'tis afforded by a Bezoar stone, taken out of another of the

the same kind: This Kernel-stone, if I may so call it, being Weighed in the Air wanted Nine Grains of 3iii, and its Proportion to Water of the same Magnitude, was found to be as that of I to I. In all which Instances, we may observe, that these Animal Stones not amounting to twice the Weight of Water equal to them in Bulk, have less of specifick Gravity, by above a Fifth part, than a true Fossile Stone (such as Chrystal) is wont to be endowed with.

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HE Use lately proposed of our Use III.
Hydrostatical Way of Exploration, suggests to me Another,
which may be deduced from it, as a
kind of Corollary.

This comprehends two, fomewhat differing, Ways of applying the Obfervations, we have lately mentioned. For first, we may by the Hydrosta-

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ticks be affisted to discover, with Probability, the resemblance, or the difference that may be between Bodies of the same Denomination, so that some subordinate Species of them, may perhaps be distinguished, as well as feyeral Individuals of the fame, or lowermost, Species, Since, for Instance, we have found a notable difference between the specifick Weights of several Loadstones, that were dug up in several Countries or Mines; if greater Number and Variety of Experiments, of this kind were made, we should possibly find, that, Cateris paribus, the Loadstones of one Country, or of one Mine, are considerably heavier than Those of another; as, if I miltake not, I usually observed, the Norwegian and the English Loadstones so be heavier in Specie, than Those that are said to, come out of a warmer Region, Italy; whole Island of Elba abounds with Mines, whereof I saw one intire Mass, that I judged to weigh a great many hundred of Pounds. And this difference

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of Weight between Fossiles of the fame kind, when tis confiderable, may be of good use to help us to distinguish between the Stones of the same lowest Species, that are proper to differing Countries or Mines. But, in Case the unequal Weight proceeds, as it often does, from an Adventitious Matter, that infinuated it self into the more genuine Matter of the Fossile, whilst 'twas Fluid or Soft, it may much affift us to guess at the greater or lesser Purity of Homogeneousness of the Fossile propofed; which Discovery may, on divers occasions, be of no small use to the Physician, the Jeweller, or the Naturalist.

CHAP. VI.

But the Second thing compride the IV.

divers Cases be of much greater Utility and Importance, as being very

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proper to help us to differn genuine Stones, whether Animal or Mineral, from counterfeit Ones; which too often pass for true, to the great prejudice of Physicians and Patients, and the great Loss of Lapidarie's, and their Customers. For as there are few Qualities appertaining to ponderable Bodies here below, that are so radicated, (if I may so speak) as their Ponderosity is. So there is scarce any Quality, wherein 'tis so difficult for Impostors, to make a notable Alteration unperceivedly, as the speci-fick Gravity. I said, for Impostors; because, tho' in several Cases, 'tis not so very difficult, to alter the specifick Weight belonging to this, or that, kind of Bodies; yet in those very Cases, it may be exceeding difficult, and perhaps impractible, to make a confiderable Change in that Quality, but by fuch Additions, or Operations, as will make a sensible Change in some other Qualities too, and thereby expose the Fallacy to be , discovered. And this will especially.

prove difficult in many Cases to vulgar Cheats, and Counterfeiters, or Adulterators of Gems, and other valuable Minerals; because the little knowledge they have of the Numerousness, and Variety, of Natural and Artificial Productions, confines them to a small Number and Diversity of Means, to accomplish their fradulent Designs. And whilst they are intent, but upon counterfeiting the more obvious Qualities of things; and perhaps of eluding the known and vulgar Tryals Men are wont to acquiesce in; they are not like to take Care to maintain the specifick Gravity, and secure their adulterated Wares, against an Hydrostatical Way of Examen, which, probably, they never fo much as heard of. By this means, several Perls, for Instance, may be discovered to be Counterterfeit, without, in the least, injuring them. And I remember, That some, factitious Corals, that, for Divertifement; I made, to shew what might be done in that kind; were, notwith**f**tanding

flanding their fine Colour, Shape, and Glossiness, easily discoverable, by their having a specifick Weight manifestly exceeding That, which be-

longs to natural Corals.

Before I knew better Ways, I have fometimes, for Recreation, by the help of Minium made Pastes, or factitious Gems, which, tho? transparent, and finely enough coloured, yet, because they contained some vitrified Lead, added to the other Ingredients to promote the Fusion, were liable to be detected by an easie Hydrostatical Tryal of their Ponderosity. I have likewise seen a fair Bezoar Stone, that so refembled a genuine Stone, That a great Price was fet upon it. But being brought me to be judged of, I made little doubt of its being Counterfeit, by reason of its appearing to me as heavy as a Mineral Stone of that Bulk; tho? the Possessor being loth to expose it to an uncommon Tryal, I could not so cogently evince, that I had a clear Reason to disadvise the purchase of it. CHAP.

CHAP. VII.

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Fter these Instances, (which are not the only, that might be al. Use V. ledged of this kind) the affinity of the Subjects invites me to take notice of another Use, or, at least, a Variation of the former, which may be made of our Hydrostatical Way of examining Solids. For it may, on divers occasions, assist us, to make probable Estimates of the Genuineness, or the degree of Purity of several Bodies, that are, or may, usefully be imployed in Phyfick; tho' they be not Stonesor Minerals, provided they be heavy enough to fink in Water. For when we have once found the specifick Gravity of a Concretion of this fort, that we know to be Genuine, and well-conditioned in its kind; this degree of Ponderousness may ferve us for a kind of Standard, D 4 where.

whereby to judge of others, of the fame Denomination, or that are faid to be of a like Nature.

To illustrate a Remark, that has no more of Difficulty in it than This, fewer Instances will suffice, (if any be necessary) than you will meet with in the following Part of this Tract, wherein they will opportunely occur. And therefore, instead of fetting them down in this place, I choose to give you an Advertisement, that would surprize you, if I had not formerly hinted somewhat, appliable to the same purpose, by no great Variation. For that which I am about to observe to you, is, That, I think, there should be made a great difference between the Estimate, that Men make of some Stones, to which the Shops give the Name of Gems, according as the Estimate is to be made by Jewellers and Goldsmiths, or by Phylicians and Chymists. For the Tradesmen, who usually aim but at the Beauty and Lustre of the Gems they would Sell, may justly esteem those

those Ceteris paribus the best, that are in Specie the lightest, because such are generally more uniform as to Sense, and more Transparent; and also, receive their Colour from Pigments of finer Parts. But, on the contrary, those, that in Gems seek mainly, if not only, for the Medicinal Virtues; may justly value Those most, that are most Ponderous: as having more plentiful Portions of the Metallick, or Mineral, Substances, whence the greatest part of their Virtues is, as has been formerly noted, in Probability, to be derived. And this difference in specifick Weight, in Stones that have the same Name given them, I fometimes found to be far greater, than one that has not try'd it would imagine, as may appear by some Instances, applicable to this Argument, that will hereafter be met with. But yet, I would not hence infer, that even such Stones, whether transparent or not, as appear fine, and are but light in their kind, must be devoid of Particles, whether

whether Metalline, or of kin to them, whence they may be endowed with confiderable Medicinal Virtues. For there are Mineral Pigments of fo subtle a Nature, that so small a Quantity as will scarce make them sensibly heavier than Gems that are less, or perhaps not at all coloured, may be disfused through the whole Matter; and, at least, impregnate every sensible part of it: This I shall Illustrate by the following Experiment, devised

for that purpole.

Five Grains of powdered Zaphora, being mixed with zi zs of finely powdered Venice Glass, and kept a full hour in Fusion in a Furnace, that gives an exceeding violent Fire, afforded a transparent Mass, that was throughout of a fine blew Colour, and that deep enough; so that one part of the Pigment sufficed to tinge, by Fusion, above an hundred parts of the Glass: And when for Curiosity, we made the Proportion of the Zaphora a little greater, taking Eight Grains of the Pigment to zi of Glass, that

that is, One to fixty; the Mixture having been kept for the like time in strong fusion, the Mass was so deeply coloured, that the Proportion of the Tinging stuffe to the rest of the Water, appeared too great to make a handsome Gem.

And further to manifest, that a Quantity of Metalline Matter, tho' it be but very small, may suffice to give a Tincture, and so to impart a Virtue to a Glassy Body, and even to Gems; I shall add an Experiment, that perhaps you will think somewhat strange. I had long conjectur'd, that there was in Granats, especially in some that were deeply coloured, pretty store of Metalline Corpuscles of a Martial Nature, and that those Corpuscles are more than sufficient for the Granate it self, into whose Composition they enter, tho' not visibly, because of their extream Minuteness. Upon this supposition, I took a Bohemian, or rather German, Granate, (for I never faw any Bohemian so large) that I had kept by me for a Rarity, because

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of its Bigness and deep Colour, tho it was not a fine Stone to look on. notwithstanding its being transparent in those Edges that were thin. This being reduced to very fine Powder (but not in an Iron Mortar, lest should take somthing from the Metal) we exactly mixt Eight Grains with an Ounce of finely pulverized Chrystalline Glass; afterwards the Mixture was kept two hours in a Furnace, that gives a stronger Fire than ordinary VVind-Furnaces, by which means we obtained, as I expected, a pretty uniform Mass tinged of a sufficiently green Colour, such as prepared Iron, or Steel, gives to pure Glass.

CHAP. VIII.

Hat has been hitherto delivered, may serve to shew, in some measure, the Uses of our Hydrostatical Way of examining Drugs, upon a Supposition that they are Solid, and neither very minute, nor too light to sink in Water. But I must not for bear to confess, and even give

give Notice, that there are many Simples, and other ponderable Substances, that may, upon good Grounds, be said to belong to the Materia Medica; which yet want One, or More, of the newly expressed Conditions. Wherefore I must not conceal, that there are Three things, which, tho' not necessary to the Understanding of the Usefulness of the foregoing Part of this Discourse; may, if they can be performed, much conduce to Facilitate (for I dare not fay, to Compleat) the Hydrostatical Way of examining Bodies, heavier in Specie than Water. And therefore, tho' I confessit no easie Task to surmount the Difficulties to be met with in this Attempt; yet I shall endeavour to lessen them as much as I can, by offering to you the Expedients, that I was wont formerly to make use of in the Three Cases, I am about to mention: Namely, First, When the Body to be examined was Liquid, and consequently, I could not be immediately taken hold of by an Horse-hair, or

any other slender String. Secondly, When the Body proposed was either in the Form of Powder, or consisted of Fragments that were so small, that it twas not possible, or, at least, not sit, to fasten each of them to an Hair; and suspend it after the manner of a Body of a greater Bulk. And, Thirdly, When the Solid to be Hydrostatically examined, though great enough in Bulk to be tyed about, was dissoluble in Water; and consequently unsit to be weighed in that Medium: Since therein its Gravity must continually decrease, whilst the Operation was performing.

As to the First of the Three Dissipations; lately mentioned, Huppose, I need not solicitously premise, that the Liquid Substance, to be Hydrostatically examin'd, ought to be heavier in Specie, than the Water, or other Fluid, 'tis to be weighed in; and of such a Nature, as not to be apt (at least, speedily) to mingle it self with it: since, otherwise, the proposed Liquor will either emerge in

that it should be weighed in, or else be confounded with it, and so retain no distinct Mass, or Gravity.

Supposing then, that the Liquor, to be examined, has belonging to it the Two newly recited Conditions, we made use of this Expedient to explore its specifick Weight We took a small Jar, or wide mouthed Glass, capable of containing an Ounce or two of common Water, and weighing in the Air about, Three or four Drams (more or less, as occasion requires.) This Glass, which, for Brevities fake, we are wont to call Hydrostatical, or else Glass-Bucket; we weigh very carefully once for all, first in the Air, and then in the Water, and by the difference of the Weights we find according to the known Hydrostarical Method, at Weight equivalent to That of the Substance of the Glass in Water; so that fuch a Weight, being put into the opposite Scale of the Ballance, the Vessel hanging under the Surface of the Water, may be consis dered 7 114

dered as having no Weight at all, that is, no Præponderancy. And confequently, the Weight of a Body contained in this Bucket may be looked upon, as That of the Body it felf in Water, without being increafed by that of the Vessel; so that, in our Instance, the Bucket makes a Mass of Quick-silver, tho Fluid, as ponderable as if 'twere coagulated

into a Solid Body.

The Glass-Bucket being thus provided once for all, we put the proposed Mercury into it, and weigh them together in the Air; whence dedu-Eting the already known Weight of the Vessel it self in the Air, the Refidue gives the Weight of the Quick-filver alone in the Air. Th's done, by the help of an Horsehair, we tye the Bucket to one of the Scales, (or to either end of the Beam,)and letting it, with the Quickfilver in it, flowly fink into a Glass. or other Vessel, competently full of fair Water, and hang so, that the Bucket may not any where touch, either

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either the bottom, or the sides of the larger Vessel; we reduce by Weights, put into the opposite Scale, and added to the formerly mentioned Counterpoise of the Bucket in the Water, the Ballance to an exact *Equilibrium*, without raising the Bucket quite to the Surface of the Water; this newly obtained Weight, of the immerst Quick-silver, being deducted from its Weight in the Air, 'tis easie, by the known Hydrostatical Method, to obtain the Proportion in Gravity, between the given *Mercury*, and an equal Bulk of Water.

To expedite this Operation, it may be convenient to have in readiness (as I was wont to do,) a couple of Weights, of Lead, or Tin; the greater exactly equal to the Weight of the Glass-Bucket in the Air, and the other equal to the Weight of the same Bucket in Water. For, by keeping these two Weights constantly in readiness, One has at hand a Counterpoise of the Vessel, in which soever of the two Medium's 'tis employ'd

in; which faves them, that have frequent occasion to use the Ballance, much of the time that must other-

wife be spent to adjust it.

This Advertisement being premifed, the lately propounded Operation will-be best understood by an Example; we took a small Glass-Jar capable of holding about Is of Water, and put it into one Scale of a tender Ballance; whose other Scale we furnishe with a Counterpoise, or Weight, equal to the Glass. Into this little Vessel, we then put 31, that is, Four hundred and eighty Grains of Mercury (affirm'd to be Spanish, which is counted the richest) and the Glass with this Mercury in it, was, by an Horse-hair, made to hang from one of the Scales, into a deep Glass Vessel of Water. Whilst it was in that state, there was in the opposite Scale a Counterpoise to the Glass it self in the Water, so that the Drams and Grains, that 'twas requisite to add, gave us the Weight of the Quick-filver only, the Weight of

of the Glass, being already accounted for. But Care was first taken, that the open-mouth'd Vessel should be every where environed with Water, and diligently freed from adherent Bubbles; and that a piece of Horse-hair should be added to the Counterpoise, to compensate that part of the String or Hair tyed about the Bucket, that was in the Air, intercepted between the Scale, it was fastened to, and the Surface of the Water. By this means, we found the Weight of the Quick-filver in that Liquor, to amount to 446 Grains, which being substracted from the Weight of the Quick-silver in the Air, the difference was 34 Grains, by which the greater Number being divided, the Quotient was 14 and about 1. So that the Mercury, imploy'd in this Operation, appeared to be in Gravity to Water of the same Bulk, as 14 11 to 1. I said, the Mercury imployed in this Operation, because, in former Tryals, I scarce found common Quick-silver,

that was bought in Shops, to weigh full Fourteen times, and fometimes scarce 13 and as much as a Bulk of Water equal to it; whether the Ponderousness of our last used Mercury proceeded from hence; that, as some Chymists extol Spanish Mercury, as participating more than others of a Golden Nature, (which Opinion, a Tryal, that I purposely made of That imploy'd about the late Experiment, did not disfavour;) So, there was in this of Ours something of unfixt Gold, that somewhat increased its Weight; I leave to further Enquiry.

If you can command, as I cannot, the Learned Ghetaldus's Archimedes Promotus: Since, as I am informed, He there fets down the intensive Weight of Quick-filver Hydrostatically found; it may be worth your while to consult that scarce Book, and compare the things you may meet with there, relating to Quick-silver, with what I have now delivered. To which I shall add, That

That this I may here give you Notice of in general; That, having on Chymical and other Accounts, had more occasion than most Men, to make Tryals of this fort, I did not find all running Mercuries; tho' they did not appear adulterated, to be precifely of the same Weight: Nay, even destilled Mercuries, if once combin'd with Metalline Bodies, and particularly, if they were animated, and drawn from fine Gold; I found to differ more from common Mercuries fold in Shops, than These did from one another; and even between common Mercuries, notwithstanding their having been Destilled, we found a notable Disparity. But to inlarge on this Subject, were improper in this Place, where I mentioned the Weight of Mercury: But to give so clear (tho? but single) an Instance of the Way of measuring the Weight of ponderous Liquid Bodies in Water, as may warrant me to fay; That, by this Method, tho' not always with the same ease, we may explore the spe-

cifick Weight of other Liquors, that are in equal Bulk heavier than Water, and yet are indisposed to mingle with it; fuch as are the Chymical Oyls of Cinnamon, Cloves, Guajacum, &c. But the chief thing, that has made me the the more Circumstantial in delivering the foregoing Experiment, was, that this practical Direction, for weighing one Liquor in another, will hereafter appear to be appliable to useful Purposes, especially when we come to mention, in the following Chapters, several Cases, wherein Liquors of a Nature very different from Water, may be substituted in its stead.

CHAP. IX.

S for the Way of Examining Hydrostatically the Powders of finking Bodies, such as Minium, Puttie, &c. or such small Solids, or Fragments of greater Ones, as by reason

of their Littleness or inconvenient Shape, are fingly unfit to be tyed with an Horse-hair to the Ballance; as the Fragments of Rubies, and other pre-cious Stones, wont to be fold by Weight at the Drugsters or Apothecaries Shops: the Way of discovering the Weight of these in Water, differs not much from That lately delivered of weighing Quick-filver in that Liquor. For on these occasions also, we imploy such a Glass-Bucket, as was lately described; and having made it very dry, as well within, as without; We put into it the Metalline Calx, or other heavy Powder, or a convenient Quantity of the Frag-ments of Gems, or a competent Number of small, tho' intire, Bodies, as Pieces of Native Cinnabar, Seedpearl, &c. and proceed with these, as we did with Quick-filver. Only this Caution is to be heedfully taken along, that we warily, and little by little, put into the Bucker, whilst'tis yet kept in the Air, and hath the already weighed Powder, or Frag-E 4 meats

ments in it, a convenient Quantity of the same Water, 'tis to be weighed in; that the Liquor may have time to infinuate it felf between the dry Bodies, and even the Corpufcles of the Powders, and expel thence the Air, that was harbored in the Intervals betwixt them; which little Aerial Portions, if not thus feafonably expelled, would, upon the immersion of the Vessel, produce in the Water store of Bubbles, that would buoy up, or fasten themselves to the Fragments, or other small Bodies, and make the Experiment uncertain, or fallacious. And if it be a Powder, that is to be weighed; unless it be before hand throughly wetted, and thereby freed from Aerial Particles, and reduced to a kind of Mud; there is Danger, that some dry Corpuscles of the Powder, will, when the Vessel is under Water, be buoy'd up, and get out of it, and, floating on the Surface of the incumbent Water, take off from the true Weight, that the immerst Powder should have in that Liquor. If

If this Way of examining Bodies be carefully imployed by a dextrous Man, furnished with a tender Ballance, it may be of considerable use, not only to Physicians, Druggists, and Apothecaries, that are converfant with the more precious Kinds. of finking Bodies, that belong to the Materia Medica; but also to Lapidaries, and Gold-smiths, whom it much concerns not to be imposed upon by counterfeit Gems, or by other Stones of price, that are not duly conditioned, in their kind. Thus the Fragments of the Five precious Stones, That (upon what grounds, I now inquire not,) are made Ingredients of some Noble Compositions, as Confectio Hyacinthi, &c. these Fragments, I say, may each fort of them apart be usefully examined by their Weight in Water, by him that knows the true specifick Gravity of a parcel of the finest, or else of such as he judges to be fittest for his purpose. And, to add That upon the By, whereas Granates are reckoned among the

Five Medicinal precious Stones, and in some Pharmacopæa's are preferr'd to the First place, as the best: I have found so great a difference, in point of Ponderosity, between European Granates and American Ones, whereof some were sent me as a Present from New England, and others, I my self pickt plentifully enough out of an odd American Mineral, that I suspe-Eted to contain them; that it was very obvious to think, their Virtues might be very different, if not as to Kind, yet, at least, as to Degrees: And not only fuch factitious Pearls as have deluded many, and sometimes even famous, Jewellers, (as one of themselves, that was Lapidary to a great Monarch, confessed to me) may oftentimes by this Expedient be discovered, especially if Mercury (tho' disguis'd) be imploy'd in making them; but, we may probably by the same Method discriminate the natural Pearls of feveral Countries and Sorts, whereof I have feen a far greater difference than one would expect; and

and I have fomewhere yet by me natural Pearls of fuch various Colours, as well as Shapes, as have fomewhat furprized even the Curious, But because it more concerns Physicians and Patients, to be able to make Estimates of Seed Pearl, that are on many occasions of good use to health; than to know the Genuineness of those bigger Ones, that are seldom made use of, but for Ornament; I shall here mention the result of an Experiment, which I find among my old Notes, to have been made by me, when I was furnished with very fine Oriental Seed-Pearls. For having examined these by the Way, we are now discoursing of, as judging them Orient enough to be fit to be Patterns, wherewith to compare Others; we found these to Water of the fame Bulk, $2\frac{75}{100}$ (i. e. $\frac{3}{4}$) to 1.

But in This, and in those other Tryals, whose Difficulty, or Importance, require, that we make them as exactly, as we are able. I must advertise you, that 'tis not sit to trust

to the Steddiness of your hand, in holding the Ballance, but that you make use of a Gibbet, (as they call it,) or some other stable Prop to support it. For the Hand often shakes, and makes the Instrument that it holds, to do fo : and oftner grows weary before the Scales have had time to play up and down, and at length settle in a determinate Scituation; wherein if you miss of a true Æquilibrium, the Hand must undergo a new Pennance: Whereas, when the Ballance hangs on a stable Fulcrum, you have both your Hands to help you, and need not be tempted by Weariness to desist, before the Ballance be brought to rest in a perfect Equilibrium. The Neglect or Omission of this Practice, I take to be one main Reason, (for the want of good Ballances, or of Skill to use them, is oftentimes Another) why fo many of the Experiments, that require weighing, are Erroneous; as they that cautiously examine them (as I have fometimes had occasion to do)

do) may eafily find. And therefore, (to add That, upon the By,) I hope, you will not make hafte to censure the Accounts I give of Hydrostatical Tryals, because they do not always agree with Those of other Mensssince perhaps they did not imploy, either more Diligence, or better Instruments, than I.

CHAP. X.

He last of the Three Cases, formerly mentioned: Namely, What is to be done, when the Body to be Hydrostatically examined, will dissolve in Water, or easily mingle with it? Imports a Question, difficult and troublesome enough to be resolved. Nor can this Examen be performed by a single Operation, which yet sufficed in each of the Two foregoing Cases. And having seriously considered the Matter, the best Expedient I could then think of was, That, which di-

vers years ago, I propounded in an Assembly of the Royal Society, and grounded on this Reflection, That tho' the Body proposed could not be immediately weighed in Water, yet we may substitute another Liquor that will not dissolve it, and thereby investigate the specifick Gravity, in reference to that Medium; and then, by comparing the difference of those Two Liquors in point of Gravity, One may come to discover, What the Body proposed would have weighed in Water, in case it could have been kept there a competent time, without having any part of it dissolved. Considering then, that, except Quick-filver, the visible Fluids we can command, are either of an Aqueous, or of an Oily, Nature; and that most Bodies, whereof we can make Solutions in Liquors of the former, will not (at least, sensibly) suffer themselves to be dissolved by those of the later, Kind, whilst a proposed Solid is weighing in them: We presum'd that the most Saline Bodies, fuch

fuch as Allum, Vitriol, Sal Gem, to which may be added, Borax, Sublimate, &c. might be commodiously weighed in Oleous Liquors. Among these I made choice of Oil of Turpentine, rather than Oil-Olive, or any Chymical Essential Oil: Partly, because, being of common use, 'tis to be procured in sufficient Quantity, and, being very cheap, is feldom adulterated, as Chymical Oils are too often found to be; and, partly, because being a distilled Body, it may be presumed to be free from Aqueous Parts, of which Experience has shewn me, that common expressed Oil is far from being destitute: But because Two Liquors, that are indeed both of them Oils, are wont to have distinct Names given them in the Shops; I shall here intimate, that I do not, when I have my Choice, make use of that which many call the Oil of Turpentine, but of That which first comes over, which those that distinguish them, call the Spirit of Turpentine: I prefer This,

(I fay,) because 'tis clear, almost like fair Water; whereas, That which is called the Oil, besides that 'tis less Fluid, is commonly of a Yellow Colour, which does lessen its Transparency, and may be compounded with some of the coloured Bodies to be weighed in it.

There are many Persons, that would find it very difficult, and to whom, on most occasions, 'twill not be necessary, to know the determinate Proportion in Gravity, between Oil of Turpentine, and the Solid that is weighed in it; and to discover, by the help of that Gravity, what the Body proposed would weigh in Water, in case it could be kept for a competent time in that Medium, without having any part of it dissolved therein. And therefore, Tho', if you defire it, Ishall, God permitting, annex the Method of performing this Task (which, you know, requires more Calculation, than every common Reader is able to go thorow. with) to the end of this Tract: Yet, for

for the present it may perhaps be sufficient, as well as fit, that I give you notice, that those, that have not Skill enough to determine, by the Hydrostaticks, the Proportion between linking Solids, and the Liquor they are weighed in, may yet be affisted by what we have delivered about Oil of Turpentine, to make a not unuseful Estimate, What is the specifick. Gravity of divers Bodies, in reference to others of the same, or a differing, Species; and by that means, to make a probable Guess, Whether or no it be rightly Conditioned; if he be but provided with one piece of the Body, which he knows to be Genuine or well qualified. For This may ferve him as a Standard, whereby to examine other Bodies of the same Denomination, that he may have occafion to Purchase, or to Sell, or to Imploy. As, suppose a Trades-man be to buy a parcel of Sublimate, he may take an Ounce, for instance, or halfan Ounce of some of That he knows to be good or rightly made: Then having F - carefully carefully weighed it in Oil of Turpentine, and fer down how much it weighs therein; if he takes an Ounce, or half an Ounce of the Sublimate, he would make Tryal of, he may weigh that, as he did the other, in the same Liquor, wherein if it give the same Weight with the Standard, 'tis a good Sign; but if it weighs not To much, tis a Sign that it has not its full or due Proportion of Mercury, and too great a Proportion of Salts, whence its comparative Lightness proceeds. The same Way of trying may be made use of, for the Examen of Mercurius Dulcis, and divers other Bodies, totally or partly, dissoluble in Water, as of Allum, which is often Sophisticated with some baser Salt, and of Roman Vitriol, which is fometimes either counterfeited, or adulterated by the help of Roch Allum, and a Tincture of Copper. And according as the Weight in Oyl of the Body proposed, recedes more or less from the Weight of the Standard, so the Adulteration may be probably concluded to be leffer or greater. CHAP.

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C H A P. XI.

Efore I go off from this Subject, itis fit that I give you notice, that the Hydrostaticks may supply us with another Way of Estimating the intensive Gravity of Bodies, Solid or Fluid, that may on some occasions be of good use. The Way I mean is this; we take a folid Body more than heavy enough to fink in Water, and carefully observe, once for all, its Weight in the Air; then we weigh the self same Solid, first in One of the Liquors we would examine, and then in another; and so onwards, if there be more than two: And having noted the difference between the Solid, and each of the Liquors, 'tis easie to find, according to the Practice elsewhere delivered, the specifick Weight of each, and the Proportions betwixt them: HOU

them. And in regard 'tis but One and the same Solid, that is compar'd to the differing Liquors; whatfoever their Number be, it will not be difficult, to compare the specifick Gravities of those Liquors betwixt themselves, and to discover by the Weight of the First, That of any of the Others that One pleases.

The propos'd Way having been but Summarily delivered, it will not be amiss to subjoyn some Remarks relating to it.

And First, If you intend to imploy but One Solid in your Examen of Liquors, 'twill be necessary you make Choice of such an one, as hath a much greater specifick Gravity, than is necessary to make it sink in Water. For there hare some Liquors that are far, perhaps twice, more ponderous than This newly named. Secondly, The Body ought to be hea-vy enough to fink in all Liquors but Quick-filver, (for in That, none but Gold is ponderous enough to fink.) But if your Tryals are to be made

upon Liquors that belong to the Vegetable, or Animal, Kingdom, the Body you imploy need not be near fo ponderous; tho' it ought to be more so than Water, because (as I found by Tryals purposely made) some Liquors, that are very Spiritous and Volatile, are yet much hea-vier in Specie, than Water. 'Tis not very easie to pitch upon such a fingle Solid, as may have all the Qualities in reference to our Purpofes, that may be defired in it, if it be to be made use of for a long time. For Thirdly, Besides that, it ought not to lose of its Weight, (and consequently to change it,) by the insenfible Avolation of Effluvia, and that it must be, as was freshly noted, of a confiderable specifick Gravity. Fourthly, It ought not to be too big, or too intensely heavy, lest it be too heavy for a tender Ballance, or require too much Liquor to inviron it. Fifthly, It ought to be of such a Texture as not to be dissolved, or corroded by any of the several Liquors, some

of which may be sharp and piercing Menstruums, that 'tistobe weigh'd in; and those too of differing Natures. Sixthly, It should also be of fuch a Make, as is not eafily lyable to be broken, or otherwise spoil'd, that it may last, till all the design'd Experiments, tho' many, be made with it. Seventhly, and lastly, itis desirable, that it should be of a natural and uniform, as to Sense, and procurable Substance; that the Experiments, made with it, may be easily enough communicated to Others, and, if they think fit, tryed over again by them; and that, if any be judged worthy, they may be transmitted to

Posterity.

Several Bodies there are, that I looked upon as more fit than most Others to be imploy'd about the Tryals, we are treating of. The chief of these were Brimstone, Hard Wax, Ivory, and White Marble. But tho' each of these, especially if fitly shaped, may be of use on some particular occasions; yet every one wan-

ted some of the desirable Qualifications lately mentioned. And therefore, I made much more use of Three other Bodies, not because they were fuch as I could Wish; but because they were the least remote from being fuch, among those I could Procure. The first of these was a piece of Amber between Three and Four Drams in Weight, of an high Yellow Colour, but very Transparent, and of an uniform Texture and convenient Shape. This was judged fit to be imployed, when we were to examine the lighter forts of Liquors, such as common Water, Rain-water, Oc. Wine, Brandy, rectified Spirit of Wine-Vinegar, and the Liquors drawn from it, Cydar, Beer, Ale, Urine, many Waters and Spirits destilled from Bodies belonging to the Vege-table, and to the Animal, Kingdoms. But 'tis not proper for the more ponderous kind of Liquors; since 'twill not fink to the Bottom, but float at the Top, not only of some Liquors of the Mineral Kingdom, (as will ere ere long appear;) but in several Liquors afforded us by the Saline parts of Bodies belonging to the Vegetable Kingdom; as you will

find within a few Pages.

The Second Body, I imployed, was a Globular Glass, which I caused to be blown at a Lamp, and to be Hermetically sealed at the Neck, which was purposely made very short, after there had been Lodged in it as much Quick-silver, and no more, as we guessed would serve to sink it in any Liquor, except Quick-filver; This, by reason of its great Bulk, in reference to its Weight, was fit to discover Differences in Weight, minute enough between the Liquors 'twas weighed in; and 'twas out of Danger of being corroded, even by sharp Menstruums; and therefore, ou divers occasions, I preferred this Instrument to any of the other Two; but 'tis disadyantag'd by these Inconveniencies, that 'tis difficult to be made, or procured, that 'ris hard to be preserved, being very easie to

be broken, and that partly on this Account, and partly on Others, it can scarce be a fit Standard in reference to such Observations, as are to be communicated to Others, and

transmitted to Posterity.

Wherefore for Experiments that are to be imparted & recorded, I made use of a Solid, which tho' heavier in Specie than was necessary to inable one to compare together the lighter forts of Liquors, and to discover their minuter Disparities in point of Weight, is yet a natural Standard not subject to be broken without gross Negli-gence, nor to be dissolved, or corroded by the Liquors, 'twas to be immerst in, however of various Kinds, and very sharp, and ponde-rous enough to sink in all of them, except Quick-silver, and yet not near so ponderous, as the lightest Metals, or many Metalline Bodies; this Solid I speak of is Rock Chrystal, which I formerly represented, as for its Purity, Homogeneity, &c. fit to afford a Measure, to which other

Bodies

Bodies may be compar'd in Weight, and by that means among them-felves. And of this pure Concrete, we imployed an almost compleat Globe, (weighing in the Air 3ij 3/8 Grains 3,) fave that it had in one part of it two small Holes near one another, and easily stopt up with hard Wax, after there had been put through them an Horse-hair, by whose means the Ball was easily fastened to the Scale from whence twas to hang in the Water. The bigness of this Globular Body made it the more fitto difcover the lesser Differences between Liquors in point of intensive Gravity. But because we may have oftentimes occasion to know the Weight of Liquors, of which, by reason of their Preciousness, or Rarity, we can command but small Quantities, as it frequently happens, if we be to try the Weight of Chymical Oyls, Tinctures, Essences, &c. We thought fit, for such Liquors, to provide a piece of Chrystal, such as Nature had framed it, viz. an Hexagonal Prisme,

Prisme, with a kind of Pyramide at the end, which is opposite to the extream, at which 'twas broken off from the Body, it grew on. For this clear and finely shaped Chrystal, (or, what is very near of kin to it, white Amethyst) by reason of its oblong Figure, might be commodiously weigh'd in so slender a Cylindrical Glass, as required but a small Quantity of Liquor to cover and surround a conveniently shap'd Body, that weighed, in the Air, but half an Ounce and fixteen Grains. And to render the Observations, made with these two Bodies of Medicinal and other Liquors, (for there are several of these Tryals, that belong not to this Tract) the more useful to Experimenters, I shall here desire you to take notice once for all, that the Ball of Chrystal was to Water of the same Bulk, as 2 for the reabouts; and the Prismatical Oblong piece of Chry-stal was to a Quantity of the same Liquor, equal to it in Magnitude, as 2 to 1.

I have the more particularly delivered the Way of exploring the Gravity of several Liquors with one Solid, because there may be made of it a couple of Applications, that may, on several occasions, be of use, not only to Chymists, Physicians and Apothecaries, but to divers other Experimenters, that are not of either of their Professions.

These Applications do, I confess, belong to another Paper, (viz. an Essay about some Uses of Chymistry improved) that was written divers years ago. But since, by reason of the loss of divers Leaves of it, I know not whether, much less when, 'twill come abroad, I shall at present borrow some few things of it to accommodate my present Design.

First then, the piece of clear Amber formerly mentioned, or some such convenient Body, that is not too little, nor in Specie, too heavy, may serve the Chymist, Apothecary, and others, to make probable Guesses of the Degree of Spirituosity, or of Thin-

ness,

ness, that is to be found in many Liquors belonging to the Vegetable, or the Animal, Kingdom; which may be done with far less Error by this Way, than by those uncertain Signs, on which the common Ways of gueffing are wont to be grounded. For having once provided a Liquor, by Comparison whereto One may fafely make Estimates of Others of the fame Kind, or Denomination, 'twill be easie, by observing the differing Weights of the Amber in several Liquors to judge of the Fine-ness of any of them in its Kind; for, Cateris paribus, That is the thinnest, or abounds most in Spirituous parts, where the Solid weighs more, than in the Other, as for instance, The Amber we imployed, that in Water weighed 6 3 Grains, in common Red French Wine weighed 8 1 Grains, in common Brandy of a pretty good fort, such as that of Nantz 17; Grains, and in vinous Spirits highly rectified 34 Grains. The same Way one may imploy, to judge of the

the Strength of Spirits of Vinegar. Acetum Radicatum, &c. but with a great difference in the Application. For it may pass for a general Rule, That, 'tis probable, that, of Liquors destilled from Wine, Cydar, Ale, and other fermented Liquors, the Hydrostatical Body (if I may so call it) weighs more or less, according as the Liquor 'tis weighed in, is more or less Spirituous; but, on the contrary, in Acid Spirits and Liquors, the less the Solid weighs, the stronger One may repute that Liquor to be: That greater Decrement of Weight proceeding usually from the greater Proportion, it contains, of Salts that are not Volatile.

I must not here pretermit one Convenience of the Way newly proposed, that may, in tract of time, save you some Money, and, at least, will enable you to Husband better, than in the vulgar Method you can, Liquors that you may have but small Quantities of, or that are worthy to be preserved. For, you know, 'tis usual

usual with many Chymists, and especially those that are more circumspect than others, to try the Goodness of their Spirit of Wine, or Brandy, or other Spirits drawn from fermented Liquors, by fetting Fire to a spoonful of the Spirit to be examin'd, in order to fee, how much of it is totally inflammable, and how great, or little, a Portion of Phlegm will be left behind. But, not here to mention the Scruples I propose in another Paper, about this Way of trying Ardent Spirits, I shall now only take notice, that, by the newly recited Way, you lose or spoil all that you try, and the better the Spirit is, the greater is your Lofs, whereas by the Hydrostatical Way, the Liquor is examined without being destroyed.

Tis now fit to add, that, by the help of the foregoing Observations, One may also make Estimates of Liquors of the same kind not destilled, whether fermented or not fermented; as several Sorts of Beer, or of Ale, or of Cydar,

Cydar, or of Juices of Apples, or of Pears, newly prest out. And the same Hydrostatical Solid may be imployed, to compare with one another, in point of intensive Weight, Liquors of differing kinds, as Wine, Beer, Ale, Mead, Cydar, Perry, Verjuice, exprest Oyls, Essential Oyls of diffe-

ring Bodies, &c.

But, in case the Liquors to be imployed be very ponderous, Amber will not be a fit Solid to be examined about them; for I have found by Tryal, (what one would scarce sufpect) not only that it would fwim or float, in divers Liquors made by Solution of Salts, whether in the moist Air, or even in Water, such as Oil of Tartar per Deliquium, Solution of Salt of Tartar in as little Water as may be, and Solution of the Salt of Pot-ashes, &c. But some destilled Liquors would not suffer my pellucid Amber to fink to the Bottom, as I found by Tryal made with Oil of Vitriol, with Spirit of Nitre, and even with good Spirit of Salt. Befides

Besides, there may be another Use madeofour Hydrostatical Solid, which may, on divers occasions, be as Serviceable to Experimenters in general, by affifting them to proportion, to their purposes, the Strength of the Menstruums, and other Liquors, they are to imploy; as the former use is to Destillers and Apothecaries, for discovering the Strength of the already prepared Liquors, that they would examine. For there are divers Experiments, that either do not succeed, or, at least, do not succeed so well, unless the Menstruums, or other Liquors, imployed in making them, be of a determinate Degree of Strength, (which is usually knowable by a certain Degree of intensive Weight.) This will be the more easily granted, if (as I have elsewhere shewn) the Strength and Spirituolity even of some Liquors, whose chief Virtue and Use is to be good Solvents, may yet be unfit to dissolve, as well because their Strength exceeds a certain Mea-

sure, as because, by their Weakness, they fall short of it; Of this, I remember, I gave an Instance in Aqua Fortis, whose strength, as it's Name intimates, is reckon'd the best Quality it can have; for I found, that if it were rectified to much as to make it as strong, as we could, or but somewhat less strong than that, it would not dissolve Silver, but required to be weakened by an Addition of Water; and I found, that the Menstruum, tho? it were not much rectified, would not near fo well dissolve the Filings or Raspings of crude Lead, when twas moderately strong and his to dissolve Silver, as when 'twas allayed with a confiderable Quantity of Water, especially if afforded by Rain, or by Destillation. I shall add, that, in making Extractions from many vegetable Substances, for Medicinal Uses, Chymists themselves may fall into a Mistake, when they affect to employ their most rectified Spirit of Wine, as the best Menstruum for their purpose:

For the Medicinal Virtue of not a few such Bodies does not reside only in what Chymists call their Sulphur, and might perhaps more properly be called the Refinous Part, which indeed is best dissolved by such Spirit of Wine, as is carefully dephlegm'd; but also in a more Gummous, and, partly perhaps, almost Mucilaginous Substance, for whose Extraction a moderately Phlegmatick Spirit is more proper; because of the Aqueous Portion, that is mingled with the inflammable One 3 fince we fee, that some Gummous Bodies, as Gum Arabick, Gum Tragacanth, &c. are not disposed to be dissolved by the best rectified Spirit of Wine, as they are by A-queous Liquors, as Water, weak Spirit of Wine, &c. and some, tho? dissoluble in both kinds of Menstruspirit of Wine; than in waterish Menstruums; as may be observed particularly in Myrrh; for other Instances applicable to these Adver-G 2 tifements

tisements belong to another Paper. And what has been now faid, may ferve to perfuade you, that it may be of good use, on divers Occasions, to take Notice of the Degree of Strength of the Menstruum, or other Liquor, we employ about this or that nice Experiment; that when we have occasion to reiterate it to the same Purpose only, we may be able to bring the Liquor we make use of to the same Degree of Strength with That, which we formerly emyloyed, and by which the design'd Esfect was produced. But, in Experiments that should be very Critically made, 'twill not be amis to bear in mind this Caution, that if the Liquor be very ponderous in Specie, as Oil of Vitriol, or Oil of Tar-1ar per del quium, 'twill be fit to put fomething into the Scale, from which the Solid hangs, to make Compenfation for that part of the Hair that is immersed, since Horse-hair not being of the fame Specifick Gravity with this Liquer, (tho' it be prefumed

fumed to be so with common Water) is to be considered, as a somewhat lighter Body, capable of buoying up the Solid a little; and therefore its Comparative Levity should be compensated.

C H A P. XII.

Besides the Way, we come from discoursing of, there is indeed another Way, which we have, on divers Occasions, sound useful, to compare different Liquors, that are of the same Magnitude, in point of Weight. This is done by successively filling a Vial greater, or smaller, furnished with a pretty long and slender Cylindrical Stem, to a certain stable Mark made near the Top, with the several Liquors to be compared together in point of Gravity.

But this Way I must here do no more than name, not so much because I speak of it in a convenient

G 3 place

place of another Paper, as because tis not Hydrostatical. But there is also another Way to discover, Whether or no, Two, or more, Liquors proposed differ in Specifick Weight, and to make some, not groundless, Estimate of their Differences. This is done by a hollow Cylinder of Brass, or other Metal, made somewhat heavy at the bottom to make it swim upright, that finks more, or less in several Liquors, as they are lighter, or heavier, one than another. But the diligent Mersennus himself, who proposes this Way, confesses it to be very difficult to make sure Observations by it. To which, I shall therefore add but this, that, being a Metal, it may be corroded by Acid Menstruums, and if it be of Brass, or Copper, it may be wrought upon or injur'd by Urinous Men-Aruums, too.

What Mersennus said of this Instrument, may be applied to another, tho' differing from it, both in Shape and Matter. For 'tis made of

two

two Glass Bubbles, and a very slender Stem; which is Hermetically Sealed with a Ballast in the lowermost of Quick-silver, to keep it steady, when partly immerst in Liquors, in which this Instrument, like the Metalline Cylinder, finks deeper in lighter Liquors, than in heavier, in a measure somewhat answerable to their Differences in Gravity. But, tho' I have, on feveral occasions, employed these Instruments, and found them not unuseful, when I did not confine my felf to One, or Two, but made use of several of different Sizes, according to the various Liquors, I was to examine; yet what you may elsewhere find about this Instrument, dispenses me from saying any more of it in this place, than that, for some of the ends aimed at in this Chapter, it is inferior to the Way of examining Liquors by the help of the Ballance.

There is also another Way, that is Hydrostatical, proposed by Merfennus, of weighing of Liquors in

G 4 Water

Water, and it is This; He bids you take a Glass Vialito which, being first weighed in Air, and then in Water, you are to adjust a Stopple of Wax, or Cork, that will fit it exactly. This done, you are to fill the Vial with the Liquor you would examine, fo that no Air be left between it, and the Stopple. The Vessel thus filled, you are to weigh in Water, and substract from its Weight there; the formerly noted Weight of the Glass it self in Water, and also That of the Stopple; which done, the remains will give the Weight of the Liquor proposed in Water. This Method I lately chanced to find propounded by (the Writer newly nam'd) the industri-ous Mersennus in his Hydraulicks; but, I remember not, that he affirms himself to have made use of it; And tho? it may be serviceable on fome occasions, yet, I fear, it will be troublesome in Practice. For, (to omit some inconvenient Circumstances) ordinary Vials, capable of containing

containing a competent Quantity of Liquor, are, usually, too heavy to be imployed with tender Ballances; and common Stopples (fuch as Mer-fennus may be well supposed to have imployed) will be subject to divers inconveniencies; as, that they may be penetrated by some Liquors, and corroded by others, and if they be made of Cork, or of common Wax, or any other Substance lighter, in Specie, than Water, 'twill not be easie to find its specifick Gravity; especially fince Evaporation, and other Accidents make this it felf vary; and whatever Matter, Vegetable or Animal, it be made of, the Vessel will cost you two Operations, One to discover the Weight of the Veffelin Water, and the Other that of the Stopple, (at that time) which is troublesome. Wherefore, when I met with this Way in the ingenious Mersennus, it feemed to me more inconvenient. than One, that, I remember, I had formerly thought of, and which I have sometimes put in Practice, by chusing

chusing a Vial not too large, and of a round Figure, that being the most capacious under fuch a Superficies, and, instead of other Stopples, fitting it with one of (the like) Glass, carefully ground to the Neck of it. For, by this means, the inconveniencies of a Stopple lighter than Water were avoided, nor would the Stopple alter its specifick Gravity, either by Imbibition, or Evaporation, nor would it be penetrated by the most fubtil Spirits, nor corroded by the most fretting Ones. To which may be added, because, in some Cases, it may be considerable, that a Glassstopple, as it will not be wrought on by the Liquor contained in the Vial, fo it will not communicate any Tincture, or extraneous Quality, to the Liquor, which cannot be affirmed of a Stopple of Cork or Wax, in reference to some Subtil and very Corrofive, or otherwise very penetrating Liquors, this Hydrostatical Bottel (as for distinction sake I call it). being together with its Stopple carefully

fully weighed, First in Air, and then in Water, (that the Gravity of the whole Instrument in that Liquor may be fetled once for all) we fill'd it exactly with the Liquor to be examined, and so proceeded, as we if were to weigh Quck-filver according to the. Manner formerly declared in the Eigth Chapter. The Weight of the given Liquor in Water being thus obtained, its Proportion in Weight to Water of the same Bulk may be easily discovered by the Way formerly delivered in the Second Chapter (or the Tenth Chapter.) This way of examining Liquors may, on fome occasions, do good Service, and I did the rather, now and then; make: use of it, because itis applicable to all kind of Liquors, whether heavier in Specie than Water, or lighter.

If you lay aside the Stopple, the round Ball it self may be; made use of, on several Occasions, instead of that Hydrostatical Bucker, formerly mentioned; for the weighing of

of Quck-filver, and divers heavy Powders; especially if they be Course Ones. But if the Instrument be fitly shaped, and not too heavy, there may belong to it a greater Conveniency than This. For when you have, and are willing to spare, Liquor enough to inviron the little Bottle, it may be usefully substituted to the Hydrostatical Bubble, with Quick-filver inclosed, that I formerly recommended on For, by reason of its exact Stopple, it has no need of an Hermetick Seal, (which is not easie to be be made or procured;) and 'tis far less Subject to be broken, than a Bubble. And yet that which I most made use of, (and which weighed about zi ziiis. Grains xix, or 709 Grains) being well stopt with only Air in it, would fink by its own. Weight in Water, and in Liquors lighter than This, as Wine, Brandy, &c. And if it were to be imployed in Liquors much more Ponderous than Water, as Aqua Fortis, Oil of Tartar perdeliquium, &c. 'twas easie

to make it fit to be weighed in them also; by putting into it a Quantity of Quick-filver (or some other fit Body) of a determinate Weight, as two, three or four Drams, before we stopped it: Which Balast, when the Operation is over, may, if it be Quick-filver, be eafily taken totally out, and kept apart for the like Uses: and the empty Bottle, and Stopple, may thereby become fit again, to be weighed in

Water and lighter Liquors.

But notwithstanding all this, because Glasses, for fize, shape, and weight, fit for Ballances, tender enough, and furnisht with Glass Stopples exactly fitted to them, are very difficult to procure; and the Way it felf is subject to some of the Inconveniencies, that we imputed to other Ways, not long fince mentioned: it seems, that, generally speaking, this Way of finding the Weight of See the Liquors in Water, is Inferiour for Chapter. common use, to those more simple Ones, that we formerly recommend-CHAP. ed ...

C H A P. XIII.

Aving now laid down the Me-thod of weighing one Liquor in another, 'tis allowable, and may be fit, that we subjoyn some Application of it: Especially, because it will become me to make good, in some measure, what, I remember, I formerly hinted to you, viz: that, in the subsequent part of this Paper, there would be delivered a further Use, which may be counted the Vith of the Hydrostaticks in examining Medicinal Bodies. And tho by the Instances we lately had occasion to propose in some of the Chapters preceding This, divers things referable to this Use; are set down already; Tet I should not content my Self; (as I now must do) to point at the chief Heads or Kinds of things referable to it; if, on a Subject that is more fertile, than it seems,

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want of leisure did not restrain me from descending to treat of the particular Instances, that belong to them.

Among the Services then, that the Hydrostaticks may do a sagacious Physician, I must not omit One, tho' it has not hitherto, that I know of, been propounded by any Author. And, I hope, you will not think it improper to be taken notice of here, tho' it do not regard only the Materia Medica, but is applicable (as I may elsewhere relate that I made it) to divers Subjects, that are referable to other Parts of Physiology: Since divers Bodies, that feem not fo directly to regard the Materia Medica, as 'tis usually reposited in the Shops of Drugsters, have been, in some times and places, and may deservedly be now made to afford Matter for Remedies, to a free and ingenious Physician.

I confider them, that there are many Liquors, whose specifick Gravity it may be useful to know, not only,

it may help to distinguish Genuine, or well conditioned Ones, from Them that are not so, but for other good

Purposes too.

Instances of this kind may be afforded by the Juices of Herbs and Fruits; where (according to the Direction given in the last Chapter) we first weigh a determinate Quantity, as an Ounce, or fo many Drams, in our Hydrostatical Jar, or Bucket; and putting some Oil of Turpentine on it, we sink it warily into that Liquor; whose specifick Gravity in reference to refined Silver, clear Rock Chrystal, (or some other Body, if we know it to be as pure) has been carefully found out and registred: For, by this means, (as we have lately manifested) substituting this Oil for common Water, we may discover the specifick Gravity of Liquors, not to be weighed in Water, because they mingle with it. And thus we may find, not only the difference in Ponderosity between the Juices of go lar amnibus Wildle of

Plants of differing kinds, as of Wormwood and Rofes, and fometimes of the subordinate Species of the same Genus, as of Absynthium Vulgare, Ponticum, Romanum, &c. and Roses White, Red, Damask, Tellow, &c. but we may on some occasions observe, whether, and, if at all, how far, the keeping of a Juice for some time, more or less, or the Fermentation of it, or the Putrefaction, will alter its specifick Gravity. There are also other Liquids us'd by Physicians, and not ponderable in Water, that may be by this Way examin'd, as Honey, Vinegar, Verjuice, &c. And by the same Way may be also discovered and compared, the specifick Weight of the Juices of Fruits of different kinds, as of Grapes, Apples, Pears, Quinces, &c. and of subordinate Species belonging to the same Genus; as the newly expressed Juices, that make Sacks, French-wines, Rhenishwines, &c. and those Liquors, that are pressed out of several sorrs of H Apples, Apples, as Pippins, Pear-mains, John-Apples, Queen-Apples, Ge. And in divers of these, a Person that is curious enough, may probably, by the Method we have been proposing, be enabled to take Notice of the Differences produced in the specifick Gravity (whose Changes are usually accompanied with those of Confistence, &c.) in the several succesfive States, wherein the Liquors may be found as different times; as (not to mention the Juice of unripe Grapes, viz. Krjujge), the Juice of ripe Grapes is in very differing States, when 'tis newly pressed out; when it begins to ferment; when 'tis yet but New Wine; when it has attain'd its full Maturity and Perfection; when it begins to degenerate into Ropy, prick'd Wine, Or, and when tis abfolutely changed into Vinegar, or else into Vappa.

But here it ought not to be concealed from you, That in this kind of Experiments, to make use successfully of the Hydrostatical Bucket is a Task difficult enough, for Reafons that a few Tryals will eafily difcover. And therefore, tho? I would not difcourage the Skilful, yet for those that do not find themselves dextrous at making Experiments, I think it adviseable to imploy, instead of the Bucket, Amber, or some other convenient Hydrostatical Solid, or rather (which is better) a Glass-bottle and Stopple, such as We formerly described; but as large, as may well be imploy'd without over-loading, or injuring, the Ballance.

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S I thought 'twas fit to give the foregoing Advertisement, by way of Caution, in the Cases that occasioned it; so having considered the Nature and Scope of the Hydrostatical Experiments in General, that belong to this Essay; I shall venture

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to add for the Encouragement of those, that are better furnished with inquisitive Minds, than with nice Ballances; that tho' in divers Tryals, especially Those that are made about precious things, as Gold, Pearls, Diamonds and other Gems; there is no relying upon any, but very Good and tender Ballances; Tet, on many other occasions, tis not necessary, tho' it be desirable, that the Scales, we employ, should be extraordinary Good. And this for two Reasons: First, because many Hydrostatical Experiments are such, that a little Variation from the exact Proportion of the Solid to the Liquor, or between Bodies of the same Denomination, can lead us into no confiderable Error; or, at least, not defeat the Experimenters main Design; as, with a Ballance that is not nice, One may sufficiently distinguish between an human Calculus, and a Pebble, or other ordinary Stone; and between Course and Fine, native Cinmabar: And between a true Guinea, 11 3

or other piece of coyned Gold, that is not very finall, and a counterfeit One, of Brass, or any such mixture, the never so finely guilt.

And Secondly, Because, as there are few Phylical Experiments, wherein Mathematical Precileness is necessary, and sewer wherein ris to be expected; So in many Hydrostatical Tryals, tis very probable, that the difference of Bodies of the same kind, or Denomination, flowing from their Compolitions, and internal Textures, will make a discernable, tho but small, difference in their specifick Gravity: As, in Rock-Chrystal it self, we have found some pieces to be to Water, as 21, or a little more, to One; and others, to be to the fame Liquor, as Two and Six, or between Six and Seven Tentlis to One. And therefore, how exact foever the Ballance be, there must be some Allowance made for the diversity, that may be found in the Bodies themselves, that are examined, which divertity may perhaps produce, at least, as great a Difference in the Proportions we seek for, as needs to be expected from a small Difference of tenderness, in the Ballances we imploy. And indeed, neither One of those Differences, nor the Other, (nor perhaps Both together,) is wont to be so considerable, as to challenge much regard in Physical Experiments; or at least, as to hinder it to be true, that, on most occa-fions, the Hydrostatical Way of examining the specifick Weight of Bodies, is preserable by far to any other Way of doing it, that has been Practised.

Practifed.

Before I proceed to the remaining part of this Essay, it will be worth while to obviate an Objection, that I foresee may be made by Critical Naturalists, against the Method hitherto deliver d, of finding the Proportion in Weight, betwixt a sinking Body, and Water of the same Bulk. For it speciously may, and probably will, be objected, that, by this Method, we cannot discover

the Proportion between a Solid Body, and Water in General; but only betwixt the proposed Body, and the particular Water 'tis weighed in; because there may be a great Disparity between Liquors that are called, and that deservedly, common Water. And some Travellers tell us from the Press, that the Water of an Eastern River, which, if I mistake not, is Ganges, is by a Fifth part lighter than our Water.

But to this plaulible Objection, I

have Two things to Answer.

And Fast, having had, upon several occasions, the Opportunity, as well as Curiosity, to examine the Weight of divers Waters, some of them taken up in Places very distant from one another; I found the difference between their specifick Gravities far less, than almost any Body would expect. And if I be not much deceived by my Memory, (which I must have recourse to, because I have not by me the Notes I took of those Tryals) the difference between H 4 Waters,

VVaters, where One would expect a notable Disparity, was but about the Thousandth part (and sometimes perchance very far less, of the VVeight of either. Nor did I find any Difference considerable, in reference to our Question, between the VVeight of divers VVaters of differing kinds, as Spring water, Riverwater, Rain-water, and Snow-water, tho? this last were somewhat lighter, than any of the rest. And having had the Curiosity to procure some VVater brought into England, if I much mis-remember not, from the River Ganges it felf; I found it very little, if at all lighter, than some of our common V Vaters.

And now I shall represent in the Second place, that I do not pretend, (and indeed 'tis not necessary) that the Proportion, obtainable by our Method, should have a Mathemacil Preciseness. For in Experiments where we are to deal with gross Matter, and to imploy about it material Instruments; 'tis sufficient to

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have a Physical, and almost imposfible to obtain (unless sometimes by Accident) a Mathematical Exactness; as they will scarce deny, that have, as I have done, considered, and made Tryal of the Difficulties, that oppose the Attainment of such a Preciseness.

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MATERIA MEDICA.

SECT. I.

Here is an Use of Hydrostaticks, which tho' it do not directly tend to the Examen of Drugs, or Simples received into the Materia Medica, yet may be Serviceable both to the Physician and the Naturalists, in delivering their Descriptions; and so it may indirectly conduce to the knowledge of them; and help, on some occasions, to distinguish between Genuine Simples (especially Fruits) and those that are not so;

Tis known, that the Writers of the Materia Medica are wont to fet down the Bigness of the Bodies they describe, by very uncertain Gueffes and those that, to be more accurate. affign them determinate Measures, are wont to do it, by saying, that such a Fruit, or other Body, is, for Example, an Inch, or two Inches, or half a Foot long; and half in Inch, or a whole Inch, or two Inches and all half in breadth. But tis obvious to those that are not great Strangers to the Mathematicks, that, according to this Way of describing Bodies, there may be, by reason of the great Variety of Figures, especially irregular Ones, they are capa-Ble of, a very great Disparity of Magnitude, or Bulk, in Bodies, to each of which, the same Length and Breadth may belong or be applved.

I should here be able to present you an Hydrostatical Way of determining the Bulk of Bodies, both much nearer the Truth, than that newly

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newly recited, and grounded as well on Experiments as Mathematicks; if among other Papers, I had not unfortunately lost One, that I wrote many years ago, about the measuring of Solids, by the help of Liquors. But the I cannot, out of my Memory, recover the Theoretical part of that Writing, (whose Loss I regret, because it had been examined by One of the exactest, as well as famoulest, Mathematicians of our Age, whom I invited to be present at the chief Experiments) yet, Ithink, I can call to mind as much of the Practical Applications of it, as may suffice for my present purpose.

The ground of the Way, I am about to propole to you, will be easily understood by the following, the but short, Account: I caused to be carefully made by skilful Artificers several Cubes, both of different Sizes and different Materials, as Marble and Metal; whose sides were each of them, as near as the Artist could make them, either an exact Inch, or precisely more Inches than

One,

One according to our English meafure; which is faid to differ very little from the correspondent One of the old Romans. These Cubes were carefully weighed in trufty Ballances : First, in the Air, and then in common Water. And tho' I found some little (and but little) difference, between the Products of the Tryals; yet that Difference being no more than might reasonably be expected from the scarce avoidable Imperfection, even of good Artists and their Tools; We concluded, that One might, without any considerable Error, take a Medium (as they fpeak,) between these Products, and allow even to this Medium, a Latitude of some Grains; since that Latitude will not amount to the Sixtieth part of the Weight of a Cubical Inch of Water. Since therefore some of our Tryals inclin'd us to judge, that about Two hundred and fixty 5 and fome others to think, that about Two-hundred fifty two; and others again, that about Two hun-DOLL dred

dred fifty fix, came nearest to the true Weight of a Cubical Inch of Water; we thought our selves at liberty to make use of that Number, that should appear most commodious for Practice, by reason of its Divisions and Subdivisions into Aliquote Parts; Especially if the Bol dy to be examined were not great; fince, in that Case, Two or three Grains more or less would not be considerable, especially in a Physical Experiment, where Geometrical exactness is not to be expected, nor indeed required; and a far less accurate Estimate will be less unaccurate, than can with any certainty be made by the formerly mentioned Way of judging, by the Length, Breadth, and Depth (or Thickness) of the Body proposed.

I made the less Scruple to pitch upon the last of the Three forementioned Numbers of Grains, not only, because it affords many Aliquote parts for a Number that is no greater, since barely by a successive Biparti-

tion

tion, it affords Seven such Parts, viz. 128. 64. 32. 16. 8. 4. and 2; But, because I was incouraged by an Experiment differing from those already mentioned. For, having caus fed to be purposely made by a good Artist, an hollow Cube of Brass, whose Cavity was fitted to contain a just Cubical Inch of Matter; (either Solid or Liquid,) we' put it into one Scale of a tender Ballance, with a just Counterpoize in the other, and placed it there, as Horizontally as we could. Then we warily put into it, little by little, as much common Water, as it would contain, without either overflowing, or having its Surface, manifestly turgid; putting also from time to time in the opposite Scale, small Weights to keep it from fwerving too much at once from an Æquilibrium. And tho' it is extremely difficult in Practice, to difcern with certainty, when the Vessel is so exactly filled, that a Drop, or even Two, or Three drops, more or less, cannot be added, or taken a way, without being observable by the Eye; Yet, for this very Reason; we thought our Experiment agreeable enough to our Supposition, when we found, that by so light an Alteration, the Weight of the Water, when the Scales were heedfully Counterpoized, amounted to near about Two hundred fifty six Grains, which Number we shall therefore hereafter imploy, as expressing the Weight of a Cubical Inch of Water.

And now to apply the past Dif-

course to our present Purpose.

Suppose, for Example, that a Solid, heavier in Specie than Water, having been weighed first in the Air, be found to lose of its Weight in the Water 3st Sixteen Grains, that is, Two hundred fifty six Grains, I say, that the Dimensions of this Solid, if it were of a Cubical shape, would make it equal to a Cubical Inch: So that, (to express the thing yet more clearly,) if the given Body be supposed to be an easily susble Metal,

Metal, as Tin, or Lead; and being mekted to be warily poured into the hollow Cube formerly mentioned, and suffered to edol; it would just fill it and no more; and consequently be a Cube of Metal, whose Length, Breadth and Depth are equal to one another, and each of them to an Inch. For as tis a Fundamental Theorem in Hydrostaticks; demonstrated Mathematically by Archimedes, and else where Physically, by me; that a finking Solid weighs lesse in Water than in Air; by the Weight of as much Water as is equal to the Solid in Bulk; and fince we have lately shewn uby 6 Experiments, that a Cubical Inch of Water weighs 3 s. 16. Grains, that is, 256 Grains; it will follow, that when the Decrement of a Bodies weight in Water is found to be 256 Grains, the Solid content of that Body is a Cubical Inch : Since an Aqueous Body weighing 256 Grains is equal in Magnitude, as well to the

the Solid propounded as to a Cu bick Incluof Water And here it mayn prevenu a Scraple loto ob ferve, that to make Bodies equal in Magnitudes ut is not at all necessar ry, that they should be of the same Weight broof the fathe Matter; as is evident in Rullets of Copper, Tin and Gold, casto separately and dextroully in the fame Mould. For tho? they be equal in Bulk, yet the Bullet of Copper will be much heavier than that of Tin; and the Bullet of pure Gold will be more than twice as heavy, as that of Copper. When foever therefore you meet with a Solid, ponderous enough to fink in Water, that being weighted in that Liquer lofes 276 Grains of the Weight it had in the Air ; you may conclude, the Magnitude of Butk of that Body to-be equal ved a Cubical ninch; of whatever matter in confifts, or of what Shape Toever, regular or irregular, Diche. 30 And in cafe the Solid proposed do (45 it will very often happen

happen) lofe of its Weight in the Water less than 236 Grains; you may conclude its Bulk to be proportionably less than a Cubical Inch. And fuch is the Conveniency of the Number we have pitch'd upon, which abounds in Aliquote parts; that every 32 Grains, that the Solid loses of its Weight in the Water, answers to an Eighth (that is, half a Quarter) of an Inch in the Bulk of the Body: as, if the Decrement be 128 Grains, the Solid will be half a Cubick Inch; and if it be but 64 Grains, 'twill be but a quarter of a Cubick Inch; and fo if it be 160 Grains, twill be s, that is, half and half a quarter of an Inch Cube: and on the other fide, if the Decrement of the given Body exceed the Standard, viz. 256 Grains, twice, thrice, &c. then that Decrement being reduced to Grains, as suppose it weigh 3i + Grains 32 (amounting to 512 Grains;) or Zi & - Grains 48 (amounting to 768 Grains) the Body will be equal to two or three (fingle) Cubical Inches. And if; after the Division there remains a Fraction, 'twill not be difficult to estimate it, to him that considers what has been newly delivered.

SECT. II.

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and Description O discover Hydrostatically the Solid Contents of a Body heavier in Specie than Water; to him that knows how to make use of the Method newly delivered, 'twill not not be very difficult. But to meafure, by the help of Water, the Solidity of a Body lighter in Specie, than that Liquor; is a work not so easily performed. It may somewhat lessen the Difficulty, to premise, that there are two forts of Bodies, that will naturally not fink in Water. For some are of a closer Texture, and will

fion

will not be easily invaded by that Liquor; at least, in so short a time, as they are of necessity to be kept in it: and others abound with Pores, that dispose them to imbibe the Water, they must be kept immersed in, till

the Experiment be dispatched.

To begin with the First fort of Bodies: 'Tis known to Hydrostaticians, that, according to a Theorem of Archimedes, the weight of a Body belonging to that kind, may be gathered from the weight of the Water, that is equal, in Magnitude, to that part of the Body, that is immerst in that Liquor, when the Solid floats freely upon it; as, if a Paralelipipedon, or a Cylinder, of Wood, 12 Inches long, being placed upon Water, should rest there, when a 12th part of it lyes beneath the Surface of the Liquor; in this case, the Weight of the Water, equal in Bulk to that immerst 12th part, would be equal to the weight of the whole wooden Body. But because the Bodies, whose Bulk Physijans and Chymists may have occafion to Examine, will very feldom happen to have Shapes so near those of regular Ones; twill scarce be worth our while to inlarge upon this Way of Estimating light Bodies; which 'twilf be so troublesome to make fit for most Mens Practice, that, unless it be defired, I shall not trouble you with it; but forthwith proceed to what will conduce far more to our present Design, which being, To measure the Solid Contents of Bodies, not so heavy (intensively) as Water, and for the most part irregularly (bap'd; It will be necessary, that we imploy a Method differing from what we have hitherto made use of. In the First step of this, tho' not in the Second, we may be helped by the industrious Mersennus: Who probably borrowed his Way of Ghetaldus, from whose Promotus Archimedes, he professedly borrows many things.

But because, that ,on this occasion, Mersennus, affecting Brevity, hath made himself obscure; so that what

he

he writes can scarce be understood. but by Mathematical Perufers; 'I shall, for the take of another fort of Readers, deliver the propounded Method, tho not in fo few words, yet more clearly, and orderly: First then, you shall weigh in the Air, the Body, (lighter than Water) to be examined : Secondly, you mall take a Plate of Lead capable of making this Body link with its felf in Water, and of some Weight not incumbred with Fractions, as just a Dram, half an Ounce, an Ounce, &c. Thirdly, you must weigh this Plate in Water, and by fubitracting its Weight in this Liquor, from what it weigh'd in the Air, you must obtain a Difference, which will give the weight of as much Water, as is equal in Bulk to the immersed Lead. This, for distinctions sake, may be called, The specifick Weight of the Lead in Water. Fourthly, you must the together (which you may best do by One or more Horse hairs,) the Plate of Lead, and the lighter Body, and note

note the Weight of the Aggregate; which, as you know, is nothing but the Sum of the respective Weights of the lighter, and of the heavier, Body. Fifthly, you must weighthis Aggregate in the Water, and substract its Weight in that Liquor, from the Weight that the same Aggregate had in the Air; and the Difference will be the Specifick Weight of the said Aggregate in Water, Sixthly, From this Difference, substract the formerly found Specifick Weight of the Plate alone in Water, and the Remains will give you the Weight of the lighter Body in the same Liquor.

Thus far our Author; without whose help, we may easily dispatch the rest of our Work, by the Method imployed already of measuring Solids heavier than Water. For the lately obtained Weight of the light Body in Water, being, (according to the Method formerly proposed,) divided by 256 Grains, will give you the Solid content of that naturally floating Body.

But

But because a Method, that is difficult enough to be put in Practice by those that are not more than ordinarily well versed in Hydrostaricks, requires to be illustrated by an Example; I shall subjoyn an Experiment, that may serve, not only to clear up this Practice, but, in good meafure, to confirm it too; We took then a piece of Oak conveniently shaped, and that weigh'd in Air, 1931 Grains. To this we tyed with an Horse-hair, a Plate of Lead weighing just half an Ounce, i. e. 240 Grains. But before we tyed them together, the Lead was weighed in Water, where it lost of its former Weight 20 Grains, which, being deducted out of the 240 Grains lately mentioned, lest a Difference or residue of 20 Grains, for the Specifick Weight of this piece of Lead, (For I have feldom found Lead quite so heavy) in the Water. Then the Aggregate of the Wood and Lead was weighed; First, in the Air, and found to be 433 Grains and an half, and Then in Water, 1.7511

Water, where it amounted but to 162 Grains; which being fubftraded from the Aggregate of the lame Bodies in the Air, the Residue, or Difference, was found to be 271 and Grains: From which Difference, the other Difference of 20 Grains (which had been larely found) of the Leaden Plate alone in the Water, being deducted; there remained 251 Grains and for the Weight of Water equal in Bulk to the given piece of Wood. If thisnumber had amounted to 256 Grains, of which it fell Thort but 4 ! Grains, we might have concluded the Solidity of it to be a Cubick Inch; fince 256 Grains of Water, which we formerly found equal to a Bulk of Water of a Cubick Inch, was also now found equal to the Bulk of the given piece of Wood. And indeed, intending (as I formerly intimated) to give an Example, that should not only Illustrate, but Confirm, the proposed Practice; I caused the Wood I imployed to be formed into as exact a Cube of an Inch

Inch every way, as I could procure from a Joyner, that bragged of the Pains he had taken about it: So that the Difference of its Weight in Water from 256 Grains, the Weight of a full Cubick Inch of that Liquor, may probably be imputed to some little Imperfection in the Figure of the Wood, or some other light Circumstance, not considerable enough to be much regarded,

Of this Experiment one of my Notes gives the following Account.

I. The Oaken Cube in Air weighs (3iii Grains xiii 1) 1931.

II. The Weight of the Lead and Air, (3iv.)

III. The Weight of the Lead in Water (3iiiß Grains x.) 220. which, being substracted from its Weight in Air, leaves for its Specifick Weight in Water

IV. The Aggregate of the 4331.

VI. The Difference between the weight of Lead alone in Air, and in Water, or which is all one, the Specifick weight of the Plate alone, viz. 1020. being substracted from the Difference of the weights of the Aggregates in Air, and in Water, gives [for the weight of ...

the Cube propos'd,]

The Way of measuring Bodies, that has been hitherto delivered, is appropriated to such, as will not at all, or, at least, will not readily, be dissolved in Water. But because there are divers other Solids, as Lumps of Salt, Alume, Vitriol, Sugar, &c. whose Magnitudes it may be fit for inquisitive Men, of more Professions than One, to know, and to compare; I shall to what has been already

already said, subjoyn this Advertisement; That the same Way may be applyed to measure the Magni-tudes of Solids dissoluble in Water, if, instead of this Liquor, we substi-tute Oil of Turpentine; whose Proportion, and Specifick Gravity to Water, we have found, or is otherwife known to us. When I first made this Reflection, I had not fuch Conveniencies, as when I found the weight of a Cubick Inch of Water, to determine the weight of a Cubick Inch of Oil of Turpentine. But, having yet lying by me the hollow Vessel of Brass, whose Cavity was an exact Inch, that I imploy'd to find out the weight of a Cubick Inch of Water; I made use of it on this occasion too: and found that, when it was carefully filled with fuch Oil of Turpentine, as we were wont to imploy about Hydrostatical Experiments; the contained Liquor amounted but to 221 Grains, and an Eighth (part of a Grain;) by which number the Difference of the weight of of a Solid in the Air, and in that Oil, being divided, the Quotient will give you the Solid Contents of the

examined Body.

After so circumstantial an Ac-.count, as we have given, of the Way of Hydrostatically examining such floating Solids, as, like the Wood we imploy'd, are of a Texture at least moderately close; it may be seafonable, to proceed to the mention of the Second fort of floating Bodies, that I formerly told you, might be proposed to be weigh'd in Water: Namely, fuch as, by their Porosity or Laxeness of Texture, are subject to imbibe too much of that Liquor; eventine as little time as is necessary for the dispatch of the Experiment. bases has consider

In his Phænodraulica. pag. 185.

Mersennus (more briefly than clearly) proposes an Expedient in mena Hy- this case, which is to cover over the Body to be weigh'd in Water with Wax, Pitch, Or fome other Gluten, as he calls it, whose Specifick Weight in Water must be first known. But,

I take Bees-wax to be much preferable to the other Two. For Pitch is forapr to stick to Ones Hands or Cloathes, that 'tis troublesome to apply it; and very difficult to get it off: And as for Glues, most of them, especially the more common, are disfolible in Water, and therefore not fo fit for the purpole as Bees-wax. (ford That, I prefime, he means by Waxy) which has this Conveniency in ict that its Proportion to Water being usually constant enough, and the Gravity of those two Bodies differing bur little, one may more eafily disparch a good part of the Experiment; which is thus to be performed. Take the Solid (lighter than Water, that you would examine Hydrostatically and having weigh'd it in the Air, over-lay it carefully with a thin Coat of Beeswas, lochat no part of it may remain uncovered, or accessible to the Liquor Then take also in the Air the Weight of the Wax you have imploy'd, and fasten to the Body Grains. thus

thus coated, a Plate of Lead, or Tini heavy enough to make it fink, and observe the weight of the Aggregate in Water. This done, substract the weight of as much Water, as is equal in Bulk to the Wax, and proceed with the rest, as is before taught. Mersennus declares this Practice by this Instance, if the Wax that invests the proposed Body be of Exxisin the Air, the Bulk of Water equal to it will be 3xxi; and therefore a Quantity of Water of 3xxi, must be first taken away, or substracted, that the remaining Bulk, equal to the (immerst) Body, may, by its Gravity, shew the Gravity of the Body (proposed,) as has before been said.

But, because the Way, above delivered, can help us but to the knowledge of the Weight of the proposed Body in Water; we must, to discover the Solid Content of it, proceed further than our Mersennus enables us to goe; and therefore we must divide the Weight of the Solid in Water, already found, by 256 Grains.

Grains, that by the help of the Quotient we may obtain the Solid Con-tents of the proposed Body.

I have sometimes (to add That upon the By,) thought of and try'd, another Expedient, to hinder smaller Solids, whether lighter or heavier in Specie than Water, from imbibing the Ambient Liquor. In order to this, I first found the Weight of a Cubick Inch of Quickfilver, (which is not difficult to discover by its Proportion to Water of the same Bulk.) And then we brought the Body to be measured, into a Vessel, whose Solid Contents were known before; and Thirdly, all that was not possessed by the firm Body, being filled with Quickfilver, 'twas eafle es hough to know by the Difference in Weight of That Quickfilver, from the Weight of the Quickfilver, requisite to fill the whole Vessel, to how much Quickfilver the environ'd Body was equal. And by this means, and the knowledge before gained of the Weight of a Cubical Inch of Mercury 4 K

Mercury, the Solid Contents of the Body proposed was not difficult to be obtained. But I forbear to give more than this Intimation of an Expedient, which, besides that it belongs properly to another Essay, is rather Mechanical than Hydrostatical. And for the same reason, I forbear to set down one Way of measuring the Contents of Irregular Solids, delivered in some Books of Practical Geometry; and another, but yet unpublished, Way, differing enough from the Former, that tends to the same purpose.

CHAP. XVI.

But, I perceive, that 'tis now more than time, that I should put an end to a Labour, that has, I fear, tyr'd you, because, I am sure, it has tyr'd me. And yet I dare not conclude this Tract without briefly answering a couple of Questions,

Questions, that, I foresee, may justly enough be asked me by a Peruser of

the foregoing Esfay.

And first, I presume it may be demanded, Whether I have proposed the best Ways that can be thought of, to examine Bodies Hydrostatically ? To which Question I answer; that, upon divers Confiderations, some of which have been mentioned here and there in the Body of the foregoing Essay, I did not think my felf obliged solicitously to Invent, or propound, new Instruments for the Hydrostatical Examen of Bodies. For the lam not Ignorant, that divers more curious and Artificial ways of finding out their Weight in Water, or their Solid Contents by it, may be devised by Persons more skilful and sagacious than I. And tho' also I think it not unlikely, that, when the Utility of fuch Practices comes to be taken notice of, Artificial Instruments will be found out to Facilitate, or otherwife Improve them : Yet, I thought it became me at first to propound K 2 **only**

only the more simple Ways of Operating, as the most likely to invite the Generality of those, for whose sake this Essaynis made publick; and to require, for the main part of our Experiments, only the Use of the Ballance, as an Instrument easily procurable, and already, for other purposes, in most Mens hands, without mentioning, at this time, any more Artificial Instruments; the come of them are fuch, as I have long fince not only had thoughts of, but, for my own Uses, practifed which Intimation may be countenanced, if it were needful, by the mention of that dittle Infirumenty, for diftinguishing between true and counterfeit Guineas; or the like Pieces of coyn'd Gold; by the helprof Water; which was feveral Years ago published in the Philosophical Transactions, and has fince (without staying for my Improvements of it) been made Use of by Some, and usurp'd by Others. But of such things, no more in this place. Having

Having answered the First Question, it remains, that I consider the Second, wherein tho? I shall aim at Brevity as much, as in the former, yet I fear, I shall not be able to discuss it in as few Lines, as I did That. I presume then, it will be asked, What Credit may be given to the Estimates of the Weight, and Proportions of Bodies, obtained by Hydrostatical Tryals? Since, we see, that tho? Mathematicians, not knowing, or not applying, our Observation about the Specifick Gravity of Rock-Chrystal, and the Nature of Oil, especially that of Turpentine, have given us but the Proportions of Metals, and some very few other Familiar Bodies, as the Loadstone, Wax, Hony, Oil and Wine; yet those few that have not transcrib'd from one another, differ in the Tables, they have left us, of the Comparative weight of those few Bor

This Question is so comprehensive, that, I think, it cannot well re-K 2 ceive ceive a fingle Answer; and therefore, I shall offer Two things to be considered about it.

And first, I freely acknowledge, that there is no exact Uniformity in the Observations delivered about the weight of Metals, and the other Bodies newly nam'd, among the sew Authors that have written of this Subject; and there would probably have been yet more Difference in their Accounts, if some, even of those Writers, had not avowedly made use, to their purposes, of as much as they thought sit of the Tables of Ghetaldus.

Nay, Ishall not think it very strange, if I find, that the Experiments of the same Man, made at distant times, and in other differing Circumstances, should not all of them exactly agree. For I have already noted, and, I think, in more places than One, that there will scarce be found so great an Uniformity in Qualities, and particularly in Specifick weight, among Bodies of the same

fame Kind or Denomination, as there is generally presum'd to be. There may be also some Difference, tho' but little, betwixt the Waters Men employ, especially if the Air be at One time (as in July) intensely hot, and at Another (as in January) ex-ceeding Cold. The Difference also of Degrees of Goodness of the Ballances, Men employ about nice Experiments, is not altogether inconsiderable. But there is a thing of greater Moment than this, towards the hindering Hydrostatical Experiments, and even Statical Ones themselves; from being so accurate, as those, that are not versed in such Matters, may require. The thing I mean, is, the Difficulty of finding an exact Uniformity in Weights of the same Denomination, which, for that Reason, are vulgarly supposed to be exactly equal; But, to know how far this Supposition is to be rely'don, it may at present suffice to fet down some Passages of a Mathematician justly famous for his dili-

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gence, and who has made it his particular Work to examine these Matters scrupuolusly. I he first Passage, I shall allege out of his Writings, shall be the short Account he gives of many Tryals he made of natural Grains, whence all forts of weights have In Præfa. been deduced. Cum (faith he) omnia grana, vel semina, qua reperiri sode Mensu-lent in atriis venalibus Lutetia, ad Stateram expendissem, vixque granum ullum inter ejufdem speciei grana grano alteri exacte respondisset, in incertis ludere nolui. The same Author informs us, that the Roman Grains differ from the French Grains; since, as, he observes, 688 Grains of the former fort, are Equiponderant but to 576 Grains of the later fort. And he subjoyns, that, whilst he was wri-

> And elsewhere he gives notice, that, by two Relations, sent him from

ting thefethings, there was found by the more exact weights of the Mint, an Error in the former Estimate, of at least half a Grain in 36 Grains.

-Rome, about the Number of Grains, Mersennus contained in a Roman Ounce, it ap- in the Papear'd, that even that Number vari-led, Paris ed, fince One of those Relations re-fiensia ckoned 612 Grains in an Ounce, Corollar.1; whereas the other allowed it but and 2. 576 Grains. And yet this I do not wonder at, because I have my self found it so difficult in Practice, to get and keep Weights (for, as little as this is wont to be suspected, the the very Air may, in time, a little alter them,) as exact, as I desired, that I left off the hopes of it. And one Remark, tho' commonly overlooked, I think too considerable to be here omitted. For, whereas the In the Paaccurate Ghetaldus's Tables of the per called Weight of Metals, and some few Galic. other Bodies, in reference to one angther, are looked upon as the most Authentick that have been published & are accordingly made the most use of: Tis certain, that the Weights he employ'd are not divided, as Ours are. For, the indeed according to him,

as well as with us, the Ounce confifts of Four and twenty Scruples; yet the Scruple, which with us is divided but into 20 Grains, he divides into 24. But to return to Mersennus, a while after he had told us of the Difference between his repeated Tryals, and Those of other Men, in determining the Weight of a certain Body, he has this Passage; which shews, that he was not over-confident of the Preciseness of all his own Determinations. Cum autem (saith he) pag. 37. lib. 16. Dixi, Chelinum, undecim dici denariorum, credunt tamen alii decem duntaxat, nil assero.

Having gone thorough the First part of my Answer, to the Second Query above proposed, it remains, that I proceed to the Other part; which perhaps will not need more than the following Reflection.

I consider then, that tho' it be granted, that Hydrostatical Experiments are not always either fingly accurate, or exactly agreeable among

them-

themselves; yet they may well be, both accurate enough to be of very good Use, especially in Practice; and less remote from being quite accurate, than any other Ways that have been hitherto known to be Practised, of determining the Proportions of Bodies in point of Weight and Bulk, and of measuring the Solid Contents of stable Bodies, whether heavier in Specie than Water, or lighter.

The First part of this Resection may be deduced, as a Corollary from, or at least consirmed by, the greatest part of the foregoing Essay. And indeed, as little Skill as I have in Hydrostaticks, I would not be debarred from the Use of them, for a considerable Sum of Money; it having already done me acceptable Service, and on far more occasions, than I my self at first expected; especially in the Examen of Metals and Mineral Bodies, and of several Chymical Productions. And I have been able

more

more than once or twice, to under ceive Artists and other Experimenters, that, bona fide, believed they had made, or were Possessors of, Luna fixa, (as they call it) and other valuable things: And to make a good Judgment of the Genuineness or Falfity, and the Degrees of Worth, or Strength, in their kind, of divers richer or poorer Metalline Mixtures, and other Bodies, (some Solid, and fome Liquid,) whose fair Appear rances might otherwise have much

puzzled, if not deceived, me.

But of This more may be found in another Paper. For I must hasten to the Second part of our designed Reflection, by representing, That our Hydrostatical Methods of discovering the Weights and Bulks of Bodies, tho' they be not Mathematically accurate, yet they are less remote from being so, than any Way of Mensuration of Bodies, (especially such little Ones, as we usually have need to examine on the ac-

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count of the Materia Medica,) by the Geometrical Instruments, that are hitherto known to be Practifed; or, by the Way, whereby the Tabula Verulam Coitionis & Expansionis Materia per in Histo-Spatia in Tangibilibus, &c. was fra-ria densi & rari, p. med by the renowned Sir Francis m. 8. &c. Bacons whose judicious Reslections upon the Rarity and Denfity of Bodies, fuch as their measures are delivered in that Table, do sufficiently manifest, as the Philosophical Genius of the Author, so the Utility that may be derived from even such Determinations of the Bulks and Weights of Bodies, as fall short enough of being accurate. I most tiple con vide

I might here felate, that, to convince some curious Persons; how much Hydrostaticks may be made serviceable to las accurate Mensurations, as ought to be expected in Physical Experiments ; I desired a Virtuofo, First, to put together two Lumps of Metal (wiz. of Tin, and of Lead) in a certain Proportion, 20120-35

that

that he was to conceal from me, but to fet down in Writing to prevent Mistakes. Then I desired him to melt the Metals (whose respective Specifick Gravities I knew before) into one Mass, and give me that Mass. And Thirdly, I weigh'd it carefully in Water; and didalfo Algebraically examine it. Which being done, I told him, that the Lead, he had imploy'd, amounted to fuch a Weight, and the Tin to such another; which being compared with the Quantities he had committed to Paper, the Difference was found to be little more than one Grain, and this it felf probably proceeded from some scarce avoidable Imperfection in the melting, pouring out, &c. of the given Bodies. But because specious Arithmetick was employ'd in this Work, (to which, yet it was not absolutely necessary, I shall lay no Stress upon it; because, if I mistake not, the past Discourse may suffice to give the Hydrostatical Ways, of Menfuration furation of Bodies, a preference to their Competitors; and may keep it from being prefumptuous, to fay, that they may be received as the best for Practice, till some other more accurate, and yet as firmly grounded, and as Practicable, Ways of accomplishing the same purposes, shall be propos'd.

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Advertisements.

er mers) mes and ned to be porter Know there is a greater Number of different kinds of Fossiles, than Those that are yet known to belong to the Materia Medica. And, I confels, that the Persons, which the following Paper is chiefly designed to assist, are those that explore Minerals with an Aim not at Health, but at Profit. But yet I mas content, that the ensuing Discourse should accompany the foregoing Essay, as a kind of Appendix to it, because many of the Subjects, about which both Tracts are conversant, are the same; and the Fundamental Observation, (viz. about the Specifick Gravity of Chrystal or Marble,) and the Hydrostatical Way of ap. plying it, in Explorations, is the same $_{1}$ $_{2}$ $_{i}$ $_{i}$

in both: and also, (and indeed, chiefly,) because I was made to believe, that it might, especially at this Season, be grateful, and not unuseful, to divers Searchers after profitable Minerals.

This Paper (as the Inscription intimates,) was designed to be sent to the Learned Secretary of the Royal Society; when it was expected, that he would begin again to publish Monthly the Philosophical Transactions, that had been long suspended, and as long desired by the Curious. But since Some Accidents have occurr'd, that occasion a further delay of their Publication, it was not thought fit, this Paper (after having been long already) should be any longer confin'd to my Closet. 'Tis true, that this Difcourse, containing but an Application of an Hydrostatical Experiment; I am far, as I ought to be, from proposing. it as a Treatise of the Docimastical Art; whose grand Instrument is, the Fire Skilfelly manag'd. For which reason I have foreborn to set down in this Paper,

Paper, any of the Flux Powders, or other Ways of Examining Ores; or of Reducing Them, or other Fossiles, to Metals or Regulus's; that either Say-Masters are wont to employ, or I have devised, or try'd, upon Minerals. But, this notwithstanding, our unpractised Way of Estimating Ores, may not be useless; and for that reason, will not perhaps be unwelcome to some, that Love Mineralogy, much better than they Understand it: Especially coming forth at a time, when many industrious Persons of this Nation are excited to look after profitable Minerals, by the Repeal (that has been made, since our Appendix was written,) of a discouraging Act of Parliament, made in the Reign of Henry the IV. And tho' our Hydro-Statical Way, of Estimating Fossiles, will not determine how Rich or Poor they are in this or that particular Metal; yet, (as is intimated at the beginning in the ensuing Paper,) it it may, on many occasions, serve to kep those

those that are Venturous, and not Skilful, from being deluded by Cheats, or from deluding themselves with illgrounded Expectations; which the Promising appearances of divers Fossiles, especially Marchasites, will temptingly Invite, but never Answer.

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Addrest to the Secretary of the R.S.

SECT. I.

Sir,

T a time, wherein so many ingenious, or industrious, AWay propositions, Men appear very Solicicous posidiore to discover and to work Mines, both Examenof Here and in New England, and Others of his Majesties American Colonies; it will not, probably, be thought unseasonable, nor prove un-

come to the Seekers of Subterraneal Treasures, if my desire to do them a piece of Service, make me borrow of a Paper, I long fince wrote about some things relating to the Materia Medica, a few Paragraphs, that contain a Way of Exploration of Minerals; which tho'it reaches but to One of their Qualities, will, perhaps, by reason of the Considerableness of of This, keep, on certain Occasions, some Searchers after Mines from beginning chargeable Works, or profecuting them with too great Expectations, which are usually follow'd by proportionable Disappointments. And I make the less Scruple to suffer this Fragment to leave its Company, and present it self to you; because, after the misfortune, I have formerly signified to you, of the Loss and Spoiling of several of my Writings, I know not when, if ever, I may have Opportunity of Communicating to my Friends the Treatise, that these Paragraphs belong to.

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That Part of the forementioned Treatife, that concerns my present purpose, is founded on an Experiment, whereof what you are about to read, is One of the Applications.

I shall then fuccinctly inform you, that the Observation, whereon my Discourse was grounded, is double, as will by and by appear; and that the Rife of it, which will help to understand the Nature and Influences of it, was this. I thought fit, (for Reasons elsewhere given) to find out, what was the Specifick Gravity of a pure Stone, such as I supposed Chrystal or White Marble, or a Stony Isicle, to be; and found it by the Hydrostatical Way of Tryal, (doubtless not unknown to You,) that is delivered in the Essay called Medicina Hydrostatica, whereof when you please, you may command a fight, to have to clear common Water, equal to it in Bulk, or Mag-nitude, pretty near the Ratio, or Proportion of two and an half to one; or, which is somewhat more obvious obvious to conceive, as five to two. I faid, pretty near, because 'tis not always exact, nor need be for our present purpose, but usually enough does somewhat rather exceed that Proportion than fall short of it; but that is so little, that it may, on all common Occasions, be fasely enough neglected by a Mineralist: Tho', if one pleases, one may make use of the Proportion of 2 \frac{3}{4} to I, that is, of II to 4.

SECT. II.

He Uses, that may be made to our present purpose of this Fundamental Observation, are either of a more General, or of a more

Particular, Nature.

As to the first of these; When my Intention is only to discover in general, Whether a Fossile propounded, or perhaps casually lighted on, may with probability be judged to contain

contain any Substance, either Metalline, or belonging to some Fossile of Affinity to a Metalline Nature; and allo, Whether, in case the first Question be resolv'd in the Affirmative, the proposed Body does, indefinitely speaking, contain much, or but little, of the Metalline or other Adventitious Substance : When, I fay, I would only make those General Inquiries, I weigh the Body I would examine, first in Air, and then in Water, and observe the Proportion in Specifick Gravity between them; and if I find it weigh either less, or but little more, than Chrystal or Marble of the same Bulk, I judge it unlikely to contain any Metalline Portion, considerable for its Quantity. And if it weigh manifestly, or somewhat considerably, more than Marble or Chrystal, I guess, that, in Proportion to that Excess, it abounds, more or less, with a Metalline Ingredient, or one or other of Affinity to a Metalline Nature.

William to any in the committee

To explain my felf a little by two or three Examples; 'tis known, that the Magnet is vulgarly reckon'd amongst Stones, and its great Hardness confirms Men in that Opinion. But having observed, that Loadstones, especially those that come from some Places, that I elsewhere take notice of, seem to be apparently more ponderous than common Stones of the like Bulk; We weigh'd them in Air and Water, and found their Specifick Gravity, especially of some of them, so far to exceed That of Chrystal or Marble, that it could not

thor means a Paper be difficult for us to conclude, that containing these Fossiles contained a not incon-Experiments and fiderable Proportion of Metalline Observati-Observations about Matter, which, by Collateral Experi-the Load-ments, delivered in another Paper, stone, as 'tis a Miappear'd to be of a Martial or Fer-

ruginous Nature. neral.

Emeri is a Fossile well known to many Tradesmen, especially Armourers, & Gunsmiths, by whom 'tis commonly reputed a mere Stone. But finding that its Weight in Water conside-

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rably exceeded That of Chrystal of the same Bulk, since it was to that Liquor very near, as 4 to 1; I conjectured, that it contained a Metalline Substance, as afterward, by proper Tryals, I found it to do. Upon the same ground, (its Weight in my hand) I concluded, that Lapis Hematites, that is commonly fold in Shops, and, as its Name witneffeth, passes for a Stone, did not sparingly participate of a Metalline Ingredient; in profecution of which Conjecture, Iquickly thought on Ways whereby I discovered, that Iron or Steel was the Metal it contained.

in this place, I shall advertise you in general, (what perhaps may hereafter be found useful to several Enquirers) that, upon the Grounds hitherto mentioned, I was invited to guess, that divers Bodies, that were little suspected to be of a Metalline, or Mineral, Nature, did really contain a Portion of Substance that was so. And, I remember, in particular, that,

that, having met with Granats of feveral fizes, that were not Bohemian, but were found in other Parts of Europe, and some that I discovered in a kind of Talc, that was brought me from America; which Angularly figured Stones, I suspected by their Weight to be Metallick, and found, by Hydrostaticks, to have a Specifick Gravity confiderably furpaffing That of Chrystal. Upon these Grounds, I say, I suppos'd them to participate, and that not very sparingly, of a Metal, one or more; and, by other Ways of exploring, found, that I had guessed aright; fince I was able, notwithstanding the great Compactness of such feemingly vitreous Bodies, to discover there a Decomposition, and extract thence a Metallick Substance.

To these I might add other Fosfiles, and some that were not, even by Men not unskilful, suspected to have any Metalline Ingredients. But I have not time to speak of CENTURY IN PROCESSION OF

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Them, and therefore shall proceed in the lately begun Discourse.

SECT. III.

O illustrate then the general down, and make it more distinct, I shall subjoyn the following Remarks

First, I do not pretend, by this Way, to make any more than probable Conjectures and Estimates, about the Contents of the Bodies, I examine by it: But the the Estimates, grounded on it, be not always True, yet they may be frequently Useful, as may be gathered from some of the subsequent Observations.

Secondly, If the Fossile proposed be lighter, especially if it be much lighter, than so much Chrystal, it is an almost certain Token, that it is not a Metalline Ore. And this Ne. gative use, if I may so call it, of our Hydrostaticks, may be more safely relyed on, than the Affirmative Consequences usually can be. Thus, when I find that Jet, tho' a Fossile dug up in Veins, especially in the Pyrenean Mountains, (as a Learned Man, whose Brother has there a Mine of Jet; assured me) has far less of Specifick Gravity, than Chrystal, I conclude it to be no Metalline Body. The like Inference I make, on the fame ground, as to Fossile Amber or Succinum, Sulphur vive, and the Observation holds in common Sulphur, (clear or Semidiaphanous) English Tale, Venetian Tale, and some other firm Concretions, whether Brittle or not, that are dug out of the Earth. Among these, I think fit to mention particularly Black-Lead, lest the Name it bears, should deceive Men into a Belief, that 'tis an Ore of that Metal: For having found its Weight, in reference to Water, to be but as 1 35 to 1. And, gathering Serge

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ing from the Smalness of its Specifick Gravity, that it would prove to be very unlike our true common Lead Ores, I found, upon Tryal purposely made, that, 'twas a Mineral fui generis, and seemed, upon the score of more than one Quality, to be of kin to a fort of Talc, that I have met with.

with. Thirdly, We should distinguish between the several Uses, that Fossiles may be fought for, and examined, by Men of different Professions, or Designs. And therefore, if a Fossile be found to be somewhat, and yet but very little, heavier in Specie, than Chrystal, or Marble; it may possibly have a Metalline or Mineral Portion, which, tho' very fmall in quantity, may confift of fuch Efficacious parts, as may make it deserve the Esteem of a Jeweller, a Physician, or a Chymist. But if the Surplus of Specifick Gravity be inconfiderable, the Fossile it self will be so too to a Mineralist, that seeks not to gratifie his Curiofity, or make a good good Medicine, but to fill his Purse. For the Charge and Trouble of working a Fossile, so poor in Metalline Substance, will probably either exceed the Prosit, or keep it from being considerable; whereas, if the Specifick Gravity do much exceed That of Marble or Chrystal, it may give good hopes of proving a Subject prositable to be wrought on.

Fourthly, But, here I must give notice, that, the' for the most part, the great Ponderosity of a Fossile proceeds from a Portion of some Metalline Substance, more strictly so called, that is imbody'd with the other part of the Concrete; yet this alone is indeed a certain Sign, that the Fossile is not a mere Stone, but is not alone a fure Sign, that the Mineral Portion is properly Metalline; and therefore, where there is just Cause of doubt, 'tis best to endeavour by some Collateral Signs to resolve it. The Reason, why I thought fit to give you this Admonition, is, that, besides Metalline Ores more pro-

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perly fo called, there are other Foffiles, which some call Semi-Metals, others Media Mineralia, and others again give other Appellations to; which Fossiles, tho' of Affinity to Metals, are wont to be distinguished from true Metalline Ores; fuch (Fossiles) as are (that I may here name the principal of them) Antimony, Bismuth, (usually in our Shops called Tin-glass) Lapis Calaminaris, and Pyrites, commonly called Marcasites, and vulgarly, in English, Vitriol Stones.) But there will not perhaps occur many Cases, wherein it will be necessary to have recourse to Collateral Signs, to discern, Whether the Mineral Portion of a Fossile, be, in a stricter Sense, of a Metalline Nature or not: For these Semi-Metals that Ispeak of, are most commonly found either in Veins, or in Masses, or great Lumps of their respective Kinds; and easily discover, to one that confiders them with fo much as a moderate measure of Atrention and Skill, what Species of Fossiles they belong to. I have in-M 2

deed from Devonshire received a Lump of Matter, which the Owner of the Mine, not knowing what to make of sidesired my Opinion of, wherein I found some Antimony mixt with Lead, which was the Predominant Body But such Mixtures occur not often enough, at least here in England, to keep our Way of Estimating ponderous Fossiles from being, on most occasions, useful.

Si E, C T. IV.

ry to give you notice in this place, that there may be a two fold Estimate made of the Specifick Gravity of Cres; One, when the Metalline Body proposed is weigh'd in its natural State, that is, as 'tis taken out of the Earth, accompanied with the Sparr, or other Heterogeneous matter, that sirmly adheres to it, (only the loose Earth being first wasshed off:) and the Other, after it has been

been beaten small and separated from stony, and other Heterogeneous, Substances, by the help of Water; where being skilfully agitated, there is easily discovered a notable Disparity in Weight between these, and the Genuine, or Metalline, parts of the Ore, which being thus fever'd from the rest, are called, for instance, washed Tin, if afforded by a Vein of that Metal. And sometimes also 'tis very Useful, if not Necessary, to prepare the Ore by rosting it (as they speak) once, or oftner, or by keeping it feveral hours in a competently ftrong Fire, as is usually enough done to prepare Copper-Ore, especially if it be stubborn. I have distinctly mentioned thefe Two States wherein the Weight of an Ore may be estimated; because, I have observed, that in feveral Cases 'twill much import the Experimenter to distinguish them carefully. For several Ores, which, in their natural State, have too little of Specifick Gravity, to make them judg'd worth the M 3

Charge of being wrought, may yet, being prepared by Water and Fire, afford a Metalline Portion so heavy in Specie, that it may give fair hopes of containing in it some Portion of Silver, or of Gold; and, in that case, a small Proportion of the Former, and a much smaller of the Later, would render the Ore considerable, and make it pretty Rich; tho' not in reference to the quantity it yellds of the predominant Metal, as Lead, Tin, or Copper; yet in a more absolute Sense, as it may better recompense the Charges of him that shall work it. Which brings into my mind, that some time agoe a piece of Lead Ore, then brought out of Ireland, being offered me to judge of; I found it so light in the Lump, that I thought it not at all worthy to be wrought for Lead; but afterwards upon Tryal it appeared to be, tho' very poor in that Metal, yet so well stor'd with Corpuscles of Silver, that I scrupled not to incourage the Owner to bestow Pains and Cost upon it.

SECT. V.

Ut there is one Kind of Minerals, that I have observed to impose on Men so often, that I think it necessary to take a particular notice of them in this place. For, not to mention Examples, that I might draw out of the Books of Travellers and Navigators, I have met with I know not how many, that have built great hopes, and fome, (which is worse) that have been at Charges upon those illusory Expectations of great matters from Marcasites, And, I remember, I have had sent me, or brought me, not only from Places nearer home, but from hotter and colder Countries of the Indies themselves, Fossiles, whereof I was earnestly defired to give my Opinion, that I found to be but Marcasites: And many of these Fossiles having two Qualities, that make them very fit to M 4 delude

delude the vulgar, and the unskilful, namely, first, a Multitude of shining streaks, or other glistering parts usually of a Colour near enough to That of Gold, and sometimes to That of Silver; and then, a Ponderousness usually not inferior, at least, to that of true Metalline Ores; Marcasites, I fay, being thus fitted to delude the unskilful, I have had much ado to undeceive some, that brought or sent me them from America, of the pleafing Confidence they had entertained, that these promising Fossiles were Lumps of rich Ore of Gold, or Silver. Wherefore fince their Ponderousness (which is the Criterion of Minerals, I am now treating of,) is One of the Two chief Things that delude so many, I think it expedicnt, to subjoyn some few, but various, Instances of the Specifick Gravity of Marcafites, whereby it may appear, that some of them are, Bulk for Bulk, far more ponderous than divers true Metalline Ores, that I have try'd, have been found to be. And indeed

this great Ponderosity has several times invited me, before I made any Artificial Tryal of propounded Fosfiles, and sometimes before I took them out of the Bags or Papers to look on them, to judge, tho' perhaps to the Surprize of those that brought them, that they were not true Ores, but Marcasites. And, because this Mistake is speciously grounded, and has deceived many, whereof some have undertaken Voyages betwixt Europe and the Indies, upon confidence of the value of these glistering Stones; Ishall decline a little the Method of this Paper, which confines me to the Hydrostatical Way of exploring Minerals, to advertise those whom it may concern, that they may easily try almost any Stone, that, by its great Weight and Lustre, they suspect to be a Marcasite, if they put it, either within a Crucible, or, without One, into a well-kindled Fire, and blow now and then upon it with a pair of Bellows. For, by this means, the Sulphur, wherewith Marcalites

Marcasites are wont to abound, (so that I remember, that even by Destillation in a close Vessel, I had ziv of good Brimstone, like the vulgar, out of thiij of the Stones) will take Fire, and burn with a Flame for the most part blew, like that of common Sulphur. And, if when it ceafes to flame and fmoak, you take it out of the Fire and let it cool, you will find it deprived of all the gaudy appearance of rich Metal it had before, and turned to a brittle blackish Substance, differing enough from That of a Metalline Ore, more strictly so called. These last words I add, because, in a lax Sense, tis easie to shew, that Marcasites, at least those that I have tryed, may be looked upon as a kind of Metalline Bodies. For, besides that I have found divers of them to contain Particles of Copper, I found all, that I purposely examined, to contain, and some of them plentifully enough, Corpuscles of Iron or Steel, as plainly appeared, when, after the newly mentioned Calcination,

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Calcination, (for with crude Marcasites I found not the following Tryal to succeed) I applyed to the pulverized Remains a vigorous Load-stone; to which great multitudes of Martial Corpuscles quickly adher'd. And, I remember, I found in a Catalogue of the Fosfiles of Misnia, published by the experienced Kentmannus, that, under the Head or Title of Pyrites, he brings in several Marcasites, whereof some contained Copper, others Silver, others Gold, and others both the last named Metals; which brings into my mind, that, having presented, among other English Minerals, a curiously . shaped, and very fine Marcasite, to a Virtuoso, that is now Overseer of one of the Emperors best Mines; He quickly examined it by a peculiar Way, not known to me, hoping to find in it some Gold or Silver; but, instead of that, obtain'd a Portion of running Mercury, which he was pleased to present me, and which, I presume, I may have yet by me. Tho?

Tho' I thought it needful to give the foregoing Caution about Marcasités, for the Reasons before exprest, yet my Design is, only to keep the less skilful from being deluded by their promising appearance. For otherwise I do not deny, but that 'tis possible for a skilful Artist, to make (at least of some sorts) of them a gainful use; either by fixing the Volatile Gold or Silver, that may be found in some of them; or, by graduating Silver, by their means; or, perhaps by some other Ways, that I can but guess at. But (to add That on this occasion,) that, for which I much more value Marcasites, is, That (NB) fomewhat more than bare Conjectures make me think, that, being dexteroully handled, and perhaps even without Additions, they may afford very noble, as well as uncommon, Medicines; and parricularly in Continual Feavers, tho? their Operation be usually scarce senfible, but by their good Effects.

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N this occasion, I must not forbear to give an Advertisement, that may be of good Use to divers Examiners of Ores, especially fuch, as are Novices in the Art of reducing them. And it is This, that, as to many, who make Tryals of Ores, tho' they much value their own Flux-Powders, or Those that are cry'd up by others, yet they commonly act, as if they expected nothing from those that they prefer, but that they should more than Others facilitate the Fusion of the Ores as that which being once done, the Metalline part will be separated by its own Weight, or, as it were, Spontaneoully. But yet, having purpolely examined the Matter more nicely, and compared the Quantities of Metal, that we obtain'd from two Portions of equal Weight of the fame Ore.

Ore, we found that those Proportions did very confiderably differ, tho' that which yeilded least Metal was flux'd down with a Fondant (as the French compendiously call, what Our men, after the Germans, call a Flux-Powder.) that is dear enough, and not undefervedly esteemed, when such Ores are to be handled. And I little doubt, but that from other Metalline Ores, a greater Portion of pure Metal may be obtained by some, but little imployed or known, Fondants, and perhaps cheap Ones too, than by Others that are much more in use and famous; Of which I may elsewhere give some Instances: Now, One that first occurs to my Memory, was afforded me, by two equally heavy Portions of the same Lead Ore devoid of Sparr; whereof One, being reduced with a due Weight of Nitre and Tartar fulminated together, afforded much less of Malleable Lead, than was obtained by means of half or a quarter of the Quantity of Filings of Mars, which, for Tryals fake,

I then imployed on the Other; to shew, how much better a Reductive of that kind of Ore, that Metalline Flux was, than even a sharp and

fiery fixt Salt.

And yet, (to give you an Instance in a much more precious Mineral than Lead Ore,) I shall add, that having, for Curiosities sake, try'd some Ounces of good native Cinnabar sinely pulverized; one half with a fixt Alcaly of Tartar, and the other with a different Flux powder, we obtained from the first Parcel twice as much Mercury, as we did from the other half, destilled with another fixt Alcaly; even tho' it were of a Mineral Nature.

Some Observations about Native Gold.

SECT. VII.

Old, being by far the most Noble, and Precious, of Metals, it Hydrostamay be ill taken, if I should here rical Exaleave the Ore or Mineral, that af-mon of Gold and fords irs Ore. fords it altogether unmentioned; and therefore, tho' I have but Two, or Three, Observations pertinent to my present Subject, to offer about it. yet I think it may not be useless to fay somewhat of that Ore in this

place.

in a much that previ I know, there are many learned Men, and even Chymists, that think, there are no fuch things as Gold Mines, properly so called. And, I confess, that I my self was long kept from being confident of the Affirmative. And I was induced to this Diffidence by confidering, that the having had the Honour for divers Years to be a Member of his Majesties Council for Foreign Plantations, I had the opportunity to converse with a considerable Number of Navigators, and other great Travellers, and with divers Persons, that had setled themfelves in the Indies. I made it more than once my business to inquire, not; Whether they knew of any Golden Mines in the popular sense of the word, for, I knew, that there are in The State HanHungary, Macedonia, and some o-ther Countries, Mines that afford Gold enough to deserve to be wrought for it: but, Whether there are any real Mines, or Veins, whereof Gold is manifestly the predominant Metal. Having, I say, proposed to many this Question, I was answered, That some of them indeed had heard of such Mines, but none of them had ever seen any. But afterwards I saw some Ore that I judg'd true, that was presented to his Majesty (Charles the Second; and I also received from an unknown Virtuoso, residing in the East Indies, together, with a very civil Letter (which I wished had been more Historical and less Complemental,) among other less valuable pieces of Ore, One in whole Clefts, and a little beyond them, there appear some Lumps, wherein by their Colour, and other Signs, 'tisfo apparent, that Gold is the predominant Metal, that I little doubt, but that, if I would spoil the Lump by breaking the Spar, I should find thele

these Metalline Protuberances Malleable, without the help of the Fire.

But being unwilling to destroy the Entireness of it, Ishall make only a few, and short, Remarks about this Ore.

The biggest Piece, and that which was best furnished with Metalline parts, being about an Ounce and a quarter in Weight, contained so great a Proportion of Spar, in reference to the Metal, that its Weight to an equal Bulk of Water was but as 2 2110 to 1.

But somewhat to compensate this Smalness of the Metalline Portion; That, that was of it, seemed to be all Gold, there being no Sign of any other Metal in that Lump of Ore, nor in some lesser Ones that I received with it.

The Spar (as our Mine-men use to call that stony Matter, in which the true Ore is immediately lodged,) did not look like the Spar of Lead Ore, or that of any other of our English Metals that I have seen, but seemed at first

first view to be a kind of white Marble with a dash of Yellow.

And upon Tryal, I found it to differ more from the Spar of Lead Ore, which, with us, is usually White, and and almost Semi-diaphanous than in the Colour. For, whereas our Spar of Lead Ore is oftentimes so so so so so tender, that it may easily enough be cut with a knife, we found the Sparry Portion of our Gold Ore to be a Solid stone, and that so hard, that, being struck with a piece of Steel, it would yield Sparks of Fire.

Whereas also I found, that the Spar of Lead Ore would be easily enough, and in a short time, (as about a quarter of an hour) calcin'd to a kind of Lime; our Golden Spar, tho' kept some hours red hot in a Crucible, did not appear to be at all calcined. And whereas I had formerly observ'd, that I could easily dissolve the Spar of Lead Ore in some Acid Menstruums and even in destilled Vinegar it self, I did not find, that our

Golden Spar, tho' kept divers hours in stronger Menstruums, as Spirit of Salt, Aqua Fortis, and Aqua Regis, was dissolved or manifestly wrought upon by any of them; as if it were of a glassy Nature, as well as of a

very hard One.

A piece of Spar, that had scarce any Gold at all that could be discerned, being Hydrostatically examined, was in Specifick Gravity to Water, as 2 55 to 1, which Ponderosity does but very little exceed That of white Marble, or That of some good Spar of Lead Ore that was compared with it.

If I had received a greater Quantity of Gold Ore, I should have given a less impersed Account of this Subject. But these Notes, such as they are, may, perchance, not be unwelcome to some of those many English and other Searchers for Mines, that have never seen true Gold Ore, or have not had Liberty to make any Tryals upon it, and yet are in Search of Gold Mines, especially in Jamaica.

maica, where, if I much mistremember not, the * inquisitive Gentleman, * General that conquer'd it for the English, Venables. told me, at his return thence, that the Spanish Governour of the Island, when his Prisoner, confessed to him, That there was Mineral Gold, tho' the Spaniards did not dig deep for it for want of Workmen.

S E C T. VIII.

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But by the mention I have made would not discourage any from seeking for that rich Metal in the Veins of some other Metals; because, in divers of these, I know it may sometimes be found blended with predominant Minerals. This may appear by those Hungarian Copper Mines of Gremnitz, whence a considera-Memoirs ble Quantity of Gold is yearly obtained. I have elsewhere also taken ry of Ten.

notice, that I have seen an English Tin-Ore, Part of which I presented to the King, wherein there lay, in little Cells, a good number of small Leaves or Chips of Gold, which I faw there with pleasure. And tho' the Tin-men, not being able to separate them with Profit, usually melted both the Metals together, and fold the Product for mere Tin; yet an experienced Gentleman, who was Owner of the Mine, affured me, that One of his Workmen, who had many little Children, imployed them with good Profit, to pick the Gold with their small Fingers out of the skilfully broken Ore. And tho' Lead-Mines be looked upon, as those, which the Matter, whereof Gold is made, is seldomest found to be near, and does as it were avoid; yet, there is a place in Scotland, (whose Name I remember not,) where, over a Lead Mine, upon or near the Surface of the Ground, they oftentimes find Grains or bigger pieces of Native Gold without Spar; some of which by the ingenious

genious Owners favour, I was Master of, and thought sometimes worthy of being presented to that curious Examiner of Ores, his Highness Prince Rupert. And still I have one bit of Native Metal by me, which, if I much mistake not, I had from the same place: which Fossile, tho' I found sit: Hydrostatically (because being Native I would not melt it) not to be; as the Owner suppos'd, pure Gold; yet Gold is the predominant Metal in it, and the piece weighs forty odd Grains.

Since I wrote the last foregoing Lines, I have, in an old Collection of my Notes, found Three; whereof the First is thus set down, A Grain of Scotch Gold, such as Nature had made it, without any adhering Stone or Spar, weighed ziij 4-21 Grains: The Second thus, Another Grain of the same Gold, that had here and there some little Stone or Spar sticking to it, and partly inclosed in it, weighed ziij 4-3 Grains; So that the Heterogeneous Substance being, according to N. 4

my Estimate, abated, it weighed about 3iii: And the Third is subjoyined in thele Terms, A Grain of Scotch Gold weighed in Air, 43 Grains, in Water, 39 : Grains Differiz-pd Proporava; of Ivative Metaling me, wit. I of

This Lightness of a Yellow Meral (heavier than Brass or Silver) deserves a Ressection ; HutsiI cannot stay to make it. . . I svital gaisd

It feveral cimes happens, that, among the leffer Grains of Gold; that are more properly called Sand Gold, there are found pieces, fome of which Al have feen, that are fingly big enough to be tyed about with an Horsehair, and so weighed in Water, as Lumps of Ore of other Metals are wont to be And to fuch bigger Fragments of Gold, 'tis manifest, by what has been already delivered, that our Hydrostatical Way of exploring may be usefully applyed. For since, according to the famous and diligent Mersennus; and some esteemed Writers, pure Gold is to Water of the fame Bulk, as (about) 18 to 1; and by

by my Examen of very fine Gold, I found, that it equals about Nineteen times the Weight of as much Water, (I say, about, because I unhappily lost the exactest of my Tryals upon Gold, among those made upon the other Metals in a most exquisite Ballance) as is equal to it in Bulk; it will readily appear, Whether the Fragment propos'd be per-fectly pure or note For, if its Weight amount to near Nineteen times as much Water in Quantity, we may conclude it to be unallayed; and, as it wants less or more of this Ponderofity, we may conclude it to be more or less pure. 10 8 17 7 290

SECT. IX.

Is known, that, since we began effectually to cultivate the African Trade, it frequently brings into these Parts, besides things of less value, considerable Quantities of what, from the most usual Size of it, is

is by many called Sand-Gold; but which, by reason of the very unequal Bulks of the Grains, may perhaps justly be called Fragments of Gold; fince being brought from the Maritime parts, where no Mines of Gold are yet found, they feem to have been broken off and washed away from hidden Veins by the violence of Waters, that, having carried them as far as they were able, left them a Prey to Men. Nów, (becausethat unless it be perhaps brought by, or for, some Virtuoso) there is scarce any Gold that comes into Europe in Lumps, under the form of Ore; but a great deal that is brought from Guinea, (and those other parts of Africk, which, for that reason, are comprized under the Name of the Golden Coast) in the Form chiefly of Sand or Gravel, groffer or smaller, and partly also of less minute Pieces; it may conduce to the scope of these Papers to take notice, that, in making Estimates of the Genuineness, and the degrees of Purity of these native Fragments Fragments of Gold, our Hydrostacal Way of exploring may be of no small use.

For first, when we have once difcovered the Proportion between pure or exquifitely refined Gold, and Water equal to it in Bulk; (which Proportion I have lately given exactly enough, for our present purpose,) tis easie, by our Hydrostatical Method, to examine the Fineness of any other Gold proposed; so, at least, as to know, whether it be perfectly Fine; and if it be not, whether it do confiderably fall short of perfect Fineness. But since of this I elsewhere treat, I think it more proper to obferve in this place, that when once a Man has found the true Specifick Gravity of a parcel of Sand-Gold, (smaller or courser,) whose Degree of Fineness he knows by Collateral Tryals, or fome other Means, (whatever they be) He may (as was formerly noted when I spoke of Metalline Ores,) take this Specifick Oravity for a Standard, with relation

to which, he may make his Estimates of the Fineness of other parcels of the like native Gold, that he is concerned to buy, or to examine. And, by this means, he may oftentimes pre-vent that chief Fraud of the Negroes, whereof several Traders to the Golden Coast are not a little apprehenfive; as being in danger to be much damnified by it. For they complain, that, tho' the Blacks be otherwise, for the most part, but a dull fort of People; yet they have often made a shift to cheat the Traders, by clandestinely mixing, with the right Sand-Gold, Filings of Copper, or rather of Brass, whose Colour does so resemble that of Gold, that the Fraud is not easily discerned. And in the Account of a late Voyage, made by the French, to the Coast of Africk, to Trade especially for Gold, 'ris acknowledged, that the Officers were egregiously cheated by the Blacks, who, instead of paying them for the Wares they brought, with Powder of true Gold, gave them Powder of Brass. OF

Brass, or gilt Copper, which those that were not accustomed to make Tryal of, are, as the Relater complains, fuch Wares, in a scarce evitable danger to be cheated: as these French men confels they were in one day to the worth of a thousand Crowns. But, in regard, that, as Tryal has informed me, Brass is not quite half so heavy as fine Gold of the same Bulk; if there be any considerable Quantity of Filings of Brass with the Gold; This Mixture being put into fuch an Hydrostatical Bucket, or wide-mouth'd Glass, as is mentioned in the Essay, will manifestly weigh less in Water, than if it were all Gold. And by comparing its Specifick Gravity, with that formerly found, to the Grain-Gold pitched upon for a Standard; the greater or leffer Decrement of the fuspected. Gold, will help to make an Estimate of the Quantity of Brass, mingled with the natural Gold.

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SECT. X.

Ut, tho' my present Undertaking do not oblige me to confider Sand-Gold, otherwise than Hydrostatically; and, tho' it highly concerns Merchants and Others, that deal in so rich a Commodity as Gold, and that is by fo many studiously adulterated, to be furnished with nice and trusty Ballances; yet, because divers Persons, especially Sea-men, that trade to the Gold Coast and other parts, where Sand-Gold is to be met with, do, (perhaps too often) without being furnisht with good Scales and sufficient skill to use them, venture upon buying fuch precious Wares; it will not be to depart from my general and main Delign, which is to serve the Publick; if I deviate a little from my Subject, and add to the Hydrostatical Way, lately proposed, of examining Sand-Gold, Two

Two or Three Chymical ways to the same purpose. First, then, if he, that would purchase Sand-Gold, doubts, that there are Filings of Brass (or of Copper) mixt with it; in case he have Aqua Fortis at hand, he may quickly discover the Cheat, if there be any. For, 'tis known to Chymists, that Aqua Fortis will not work upon Gold, and therefore, if there be Filings of Brass mixt with it, the Operation of the Menstruum upon those, together with the Colour betwixt blew and green, it will thereby acquire, will discover the Deceit. But, because if Nature hath mingled much Silver with the Gold, the Proof by Aqua Fortis will require Skill, and may puzzle those that want it; I shall add, that good Spirit of Urine may be substituted in its stead. For, I elsewhere shew, that 'rwill readily work upon Filings of Copper or Brass in the Gold, and gain from them a fine blew Colour; and this being a Menstruum not corrosive, like the other, but harmless to most Bodies, and a good Medicine for

for human Bodies in several Diseases. (as the Jaundice, Pleurifies, some kind of Feavers, Coughs and Asthma's) may be fit to be carried about in Voyages, and to be preferr'd to Aqua Fortis. And, to make the Operation of this Liquor on Filings of Brass far more quick, than if the Solution be at-tempted an ordinary Way; I thought upon the following Expedient. took Filings of Brass, (and the like may be done with those of Copper,) amounting to the Weight but of Eight or Ten Grains, or perhaps less; and having with my Finger spread them fomewhat thin upon a small piece of white Paper, I moistned them throughly with good Spirit of fermented (or putrified) Urine, (which will not diffolve Gold) that, by this means, the Air might promote the dissolutive Action of the Menstruum; which, accordingly, it did fo well, that, to the furprize of the Beholders, there appeared, in less than a quarter of an hour, and sometimes in a few minutes, a manifest, if

not also a deep and pleasant, blew Colour upon the Paper, or on some of the Filings, (arboth.) Those that carry with them Spirit of Hartshorn, or fuch other Volatile Alcalys for Medicinal Uses, (as some modern Ship-Chirurgeons do;) may, for a need, imploy That instead of Spirit of Urine. Nay, one may for the same purpose make use of Urine it self never destill'd, if it be Stale and Rank enough, (as it grows to be, sooner in hot Airs than in others!) Since having for Tryals sake moistn'd with fuch Urine some Filings of Brass, thinly spread on a piece of Paper, there was a manifest Blewness produced in about a quarter of an hour. But I thought also of another Way, which I prefumed would be better lik'd by most Traders, as more Commodious; because the Agent, being in a dry Form, cannot, like Spirituous Liquors, be spilt; and tho' it be more easily procur'd, may serve the turn almost as well. This Agent is common Sal Armoniack; of which, when

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when I have occasion to use it, I reduce a greater quantity to Powder, than I guess the quautity of Water, I shall need, will dissolve; that the Liquor may be fatiated with the Salt. With this Brine I throughly wet Filings of Brass, (or Copper) after the forementioned manner, thinly spreading them with my Finger on a piece of Paper, or some other fit and flat Body; and in a short time (as about a quarter of an hour or less,) there will appear a Greenish blew Colour, drawn from the Brass by the Liquor: Which (Liquor,) I suppose, I need not tell you, will not. work on the Gold, wherewith the Brass is mingled.

SECT. XI.

Have observed such a Variety of appearances, and disguises, of Metalline Bodies, and some other Minerals, that I would advise those that

are given to the Search of Mines, and other Fossiles, to have their Eyes always open, when they pass (efpecially by Land) from one place to another; that they may be ready to take notice of any unknown, or uncommon, Fossile, that they chance to fee in their Way; and that having taken it up, they do not neglect to ponde it in their hands (which after a little Practice 'twill not be difficult to do, tho' not exactly, yet not unusefully) and, if they judge it to exceed the Weight of Chrystal, or Marble, to examine it Hydrostatically at their first Conveniency. For there are in England, as well as in divers other Countries, useful Fosfiles, that are wont to be overlooked by the unskilful; and I have found in this Kingdom, even upon; or very near, the Highways, Eagle-stones; and some other Minerals, that were not suspected to be of English growth. And, I remember, that having occasson in the Country, to pass by the Work-house of an ingenious Petter;

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that

that I sometimes imploy'd in his Profession; and having view'd the ground somewhat attentively, among some other uncommon Fossiles that I took notice of, I made a discovery of Manganese, or Magnesia, whereof I gave the Potter an Advertisement, which he afterwards thankfully made use of, having sound the Mineral very proper for the glazing and

and colouring of his Vessels.

Nor was this the only kindness, that skill in Mineralogy, as little as mine was, enabled me then to do him. For he having invited me to view, very privately, a place wherein there was great store of a Fossile Substance, that Men knew not what to make, of, because they had not feen, nor heard of, the like in Englaud: The knowledge I had of some Italian Mines, made me quickly guess, What it was that was taken for an unknown Metal. For its true, that this Mineral was not divided into Lumps of fuch Shapes and Bigneffes, as make glittering Fossiles, pass for Stones

Stones among the unskilful, fuch as are the Marchasites whereof they make Vitriol, and are found by the Sea-shore, in or near the Isle of Wight, and, (tho' not so plentiful-lly) in other parts of England (where I have found them;) but ran a great way (and I had not Time or Liberty to try How far) under ground, like a Veine of Metalline Ore. this notwithstanding, I judg'd the Mineral to be but a Marchasite, in a Form, unufual indeed in England, but which is not without refemblers in some parts of Italy; which Conjecture I found true the fame day, by some easie Tryals, that manifelted it to abound much more in Vitriolate Salt, than any Marchasite that I had examined in the form of Stones. So that, tho' I had no opportunity to try, whether or no it contained any better Metal than Iron; yet I concluded, that, Cateris paribus, it might be employed to to make store of Vitriol, in far less time, and with far lesscost, than the MarMarchasites made use use of, in the Vitriol Works at Deptford, or esse-

where in England.

I remember also, that a Mineral of an odd, tho' pretty, appearance, being sent me, whose Species was unknown to the Mine-men that dug it up, I guess'd that it was a Fossile. that I had not found in a good Printed Catalogue of our English Minerals, (namely)the Ore of Bismuth. And in this Conjecture some Tryals, purposely made of that Mineral, sufficiently confirmed me; and gave me cause to be forry, that the Vein, that afforded it, was so very small, as the Diggers found it, of an Ore, that has Propertics Curious enough; and is by some famous Chymists affirmed to have some that are, not only Rare, but Wonderful.

But the chief thing that invites me to recommend, in this place, to those that Travel, an heedful eye on the Ore-like, or ponderous Substances, that may occur to them, is, That One of the Applications of our ge-

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neral Remark, about the Specifick Gravity of Fossiles, may be extended to an Use, that has not, that I know of, been made by Mineralists, and and which yet I thought fit not to overlook: because I see no need, we should be confin'd to examine only those Fossiles, whereof we can obtain Parcels, big enough to be weigh'd in Water in the entire Body. For besides other Minerals, that may be found profitable to the Physician, the Drugster, or the Mineralist; the Ores, or Wombs, of Metals themselves, may be divers times found disguis'd in the Form of Earth, or of Mud, easie to be dry'd: Which Fossiles, tho' (because they chance not be found in Lumps) unfit to be kept immediately suspended by an Horse-hair; may be conveniently enough examined by the help of a Glass-Jar. whose Weights in Air, and Water, and their Difference, (which gives the Specifick Weight of the Vessel) have been taken once for all, which I usually call an Hydrostati-

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cal Bucket. For this Vessel, being almost filled with the propounded Fossile, and carefully counterpoized in the Air, and then thorowly wetted with Water; and when tis fo, warily let down into the Water, and kept suspended by an Horse-hair to a tender Ballance; when, these things, I fay, are done, the Difference between the Weight of the Mineral and Veffel, when they are under Water, and their former Weight, being obferved; and the Specifick Weight already found of the Vessel it self in Water, being substracted from that Difference; there will remain the Weight of the Fossile only, (which we here suppose, to be heavier in Specie than Water, and not to be dissoluble in it) or the Mineral it self, in that Liquor; and consequently, the Proportion between that Body, and Water of the same Bulk, as is elsewhere sufficiently declared. of the Velle!

SECT. XII.

O manifest, that This Expedient may be of use in divers Cases. I shall only here observe, that a late Author, who hath published an Account of Swedland, declares, that one of the best sorts of Swedish Iron (which, you know, is much efteemed in its kind) is diverstimes found, in the Form of a red Mud, at the bottom of Lakes, or far lesser Stagnant Waters: which I the more readily believe, because I have found some English Okers (that pass but for red Earth, or Stone of that Colour;) to be richer in Iron, than I found some famous Ores of that Metal to be. And another experienced Writer, who gives us an Account of the Gold and Silver Mines of America, among which he spent several Years, takes notice, that Gold it felf is found, from time to time, disguised into a reddish

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reddish Earth, or is (tho' unsuspectedly) harbored in it. An Italian Mineralist, of repute in the last Age, doth also take notice, that a reddish fort of Earth doth sometimes contain a Portion of the richest Metals. I!have observed some European Diamonds, as many call a fort of clear and finely-Figured Chrystals, to grow in a red Earth; whence I have taken up pretty store of them. And an inquisitive Traveller, who has been in the Indies, presented me with a certain Earth, which he affirmed to be from the Diamond Mines, (I presume, in the Kingdom of Colchonda) which I found to be also red, and which I made some Tryals of, that belong not to this place.

SECT. XIII.

But the profitablest Use, that a Mineralists may make of our Hydrostatical Bucket, is, to imploy

it much in weighing Variety of coloured Sands, and Gravels; particularly, some hereafter to bementioned.

ly, some hereaster to bementioned. And to let you see, by an easie Instance, how apt we are to overlook Sands for want of trying them by Weight, I shall not tell you, that I have sometimes seen a sort of Sand that was flighted as common or worthless, which, being washed and viewed in a Microscope, tho' none of the best, looked like an Aggregrate of small Granats, and perhaps was fo; but shall here content my self to instance in that black Sand, that is commonly used in London and elsewhere, only to dry up the Ink of Words that have been newly written. For having observed when I had some quantity of this in my hand, that it was manifestly heavier than common Sand; I thought it worth the being examined by the Hydrostatical Bucket; by which Tryal, that which we imployed, appeared to be to Water of the same Bulk, near about as 4 6 to 1. And having

having, for Reasons that I cannot stay to mention, judged this Sand to be a Mineral of a Martial Nature, I was confirmed in my Conjecture, by melting it down with two or three parts of Antimony, and casting it into an Iron Cone. But I was more than confirmed in the same Conjecture, when, having try'd it with a vigorous Loadstone, I found it to be far richer in Metal, than any of the English Iron Ores I had made Tryal of, and (except perhaps One)thanany of the Outlandish: For, having taken, at adventures, some Drams out of a much larger Quantity, and weigh'd it; I found, that at least Seven parts of Eight would eafily be taken up by the Magnet. But such Observations as these, are not the things that chiefly move me to recommend the Examen of Sands and Gravels to the Mineralist; particularly, those forts of them, that, being somewhat ponderous, are Reddish or Yellow, especially if they retain those Colours, after they have been made red hot, and quenched in cold Water. Bur

But Therefore to proceed to the mention of richer Sands, 'tisknown, That, from the Coast of Guyny, European Traders, of several Nations, do yearly bring Gold, to a great value, which is washt or pickt out of the Sand. And even in Europe there are Rivers, whose Sand is inricht by Grain's of Gold, for which the Tagus that runs by Lisbon, and Pactolus, were famous among the Ancients. Iknew an industrious Chymist, who owned to me, that he got Gold with Profit, from the Sand, which he found in some places of the Banks of the Rhine: and there is a litle River in Savoy proceeding from the Mountains there, on whose Banks, after a Land Flood, I saw poor People busie themselves in seeking for Grains of Gold. Some Tryal, (also) that I caused purposely to be made, confirmed me in a Conjecture, which posfibly may hereafter prove Beneficial to many; namely, that the Sands of divers places, if they be Skilfully treated by a dextrous Chymist, may afford 1. 11515.11

afford much more Gold, than is pickt or washt, out of them in Form of Grains. For besides, that there may be many Atoms, or Corpufcles, of Gold that are so very minute, and stick so close to Grains of Sand, that they are neither taken notice of by the Eye, nor separable by washing, and picking; besides this, I say, there may, as I conceive, be many Particles of Gold incorporated with the Body of the Sand, which may be a Kind of Womb for matter of a Golden Nature, that a skilful Artist, by the help of proper Additaments, may feparate with Profit; especially, if, with Litharge or Minium, he first reduce the Sand to a Glass, and then take care to get the Volatile Gold, by giving it a pure Body fit to retain and fix it, such as is fine Silver: Out of which, I remember, we separated by Quartation, (tho' without Profit, because of the Charges, and of the small Quantity we could work with at once,) from as much vitrified Sand, and two or three fluxing Additaments

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ditaments of small price, as were contained in one Crucible, (that broke too, before Operation was near done,) fixteen Grains of pure Gold; that you may yet see, if you desire it.

S E C T. XIV.

T need not startle you, that, in reciting this Experiment, I made mention of Volatile Gold. For, tho, I know, that divers learned Men, and fome able Chymists themselves, look upon it as a Fictitious thing; and that feems to bear a kind of Contradiction in its very Name; in regard of the perfect Fixity they prefume to be an Essential property of Gold: yet I do not scruple to dissent from them, being warranted so to do by my own Experience. For, I have, more than once, made use of a Way, wherein, by the help of an Additament, inconsiderable as to Bulk, and less as to Weight; one may, withw Million

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out a naked Fire, and in a Glass retort, sublime Gold, (not prepared by previous Calcination) sometimes in the Form of a yellow, or golden coloured, Salt; and sometimes, when the Operation succeeded better, in the Form of thin Chrystals prettily shapt, Glosfy, and as red as Rubies. this upon the by; it may perhaps be more useful to Searchers of rich Fosfiles not found in Lumps, if I take this occasion to observe, that when they meet with Sands, Earths, Mineral Fragments, &c. that confiderably exceed Chrystal in Specifick Gravity; and by the Place wherein they are found, or by other Tokens, give hopes of their containing Corpuscles of a golden Nature: When this, Isay, happens, it will not be adviseable, hastily to reject such Bodies; but rather carefully to try, Whether they do not deserve a better Ufage. For, having sometimes had the opportunity to discover Corpuscles of Mars, as Chymilts call Iron and Steel, in a far greater Variety of Fossiles, 2110

Fossiles, and of Disguises, than even many noted Chymists would have imagined, or fome of them could, upon heedful Tryal, discover; I was much confirmed in my Suspicion, That Corpuscles of a Golden Nature may be concealed in divers Bodies, which are thought not to contain any Metal; and that in more of those Minerals, that are lookt upon as Ores of some other Metal, because of its being manifestly Predominant, there may be mingled pretty store of Particles of Gold or Silver; which (because of the greater Quantity of that other Metal, or Mineral, that doth, as it were, cover, or disguise them;) lye imperceived, & usually unsuspected, by Persons not very well acquainted with fuch Matters; and yet may, by One that is very skilful, be separated even with Profit. the top the south of the stary

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SECT. XIII.

Ut the Grounds of the forementioned Suspicion being as yet but Conjectural, I shall decline the particular mention of them in this place; and shall rather Advise, with reference to Ores in General, that those that would apply the Hydrostaticks to Them, do labour to procure Samples of the Ores of differing Mines, especially if they be found in the same Country; and do either by Tryal or strict Enquiry inform themselves, what Proportion of the Metal, that denominates them, they contain. For these Portions of Ores and Minerals, being carefully weighed in Air and Water, and their Specifick Gravities, being thereby made known, they may ferve for a kind of Standard, by Comparison whereto we may oftentimes

tentimes make not altogether unufeful Estimates of the Metalline Portions contained in other Parcels of Ore, of that Species, whether assorbed by the same Mine, or Vein of it, or by any other of the same Metal Hydrostatically examined.

For Instance, our English Lead-Ores, that are worth taking notice of, may be, for distinction sake, divided into Three Kinds or Orders, and in each of these, there may be allowed a Latitude for greater, or lesser, Degrees of Goodness. The First fort is of those Ores, that, in the ordinary Way of melting, hold some of them from 30 th of Lead, in an hundred Weight of Ore, to 40; and others to 45 th of the same Metal, and these by several are slighted, as mean; and scarce, if at all, worth working; especially, those that hold under 35 or 40. As for the Second fort, that reaches from 45. to 60 th, in the hundred; the most usual Proportion, I have found in many Try-

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als hath been about half the Weight of the Ore in clean and Malleable Lead. These Ores are thought in, differently good and worth working! But other Ores comprised in this Second fort, held about 55, and fome near 60, and these were lookt upon, not only as Good, but pretty Rich. And for the Third Sort, it consists, of those that yieldfrom, 601 to 80. in the hundred, and these Ores are justly reputed very Rich, (in lead) especially these that come any thing near 80; for, I confess, I never mer with any that reacht for far, but was affured by an ingenious & skilful Gentleman, Master of his Majesties Royal Mint, that he had found some such upon Tryal, But for me, I think that I have not above twice or thrice met with any that yielded me above 75. These: lookt exceedingly Promising, as if they were all Metal, and I observed, whether the thing were casual or not, some Lumps to be composed;

of divers great Cubes like Dice, flicking very hard to one another.

The Confiderations, that moved me to offer the Advice given at the beginning of this Section, invited me to make Researches of the Specifick Gravity, not only of divers English Ores, as of Lead, Tin, &c. Of which I had carefully made a Collection, (that was lost by a fudden Fire, broke out in the place where I kept them,) but of the Ores that were presented me from several Countries, both in Europe and America; as Swedish Copper and Iron Oces, German Silver and Tin-Glass Ores; Hungarian Antimonial Ores; New English Lead, Iron, and Copper Ores, &c. The Effects of some few of which Researches, that chanced to come to hand, whilft I was feeking for some Hydrostatical Tryals of Drugs, I thought it not amiss to insert in a Table annext to the Medicina Hydrostatica; because perhaps they may be of some

use, in making a previous Conjecture, about a Mines being, or not being, likely to be wrought with Profit, all other things concurring, that should do so. Which last Clause I desire should be taken notice of; because there are divers other Circumstances, besides the Proportion of the Metalline part in the Fossile, that are fit to be considered, [as, the Plenty, or Scarcity, of the Mineral; the Easiness or Difficulty of coming at it, because of its depth, or its being, or not being troubled with Waters, &c; its Nearness to Plenty of Fuel; and the Conveniency of Water to drive Mills; its Nearness to, or Remoteness from, the Sea, or some Navigable River, convenient for its Transportation, to omit other important Circumstances] before One begins to work a Mine, which as they happen to be Commodious, or Inconvenient, may render the Attempt Adviseable, or Imprudent.

But Sir, I perceive, (tho' late) that I have forgot, I was to write, not a Book of the Tryal of Ores, and other Minerals, but a moderately, fized Letter, about an Hydrostatical Way of Exploring their Specifick Gravity. And therefore, to avoid increasing the already too great Prolixity of this Paper, by making an Apology for it, I shall lengthen it, only to beg you to Pardon it, and to look upon the Writer, as

SIR,

Your most humble and

Obedient Servant

R. B.

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Advertisement.

O give the Curious the Satisfaction of seeing at one view, and so of easily comparing together, the Specifick Gravitys of a good Number and Variety of Bodies; and to fave them the labour of turning over many Leaves of the foregoing Tratt, to find the particular Body, whose Ponderosity they desire to know; I have caused to be annexed a Table, containing in an Alphabetical Order (tho' not a scrupuloully exact One,) the Names of the Drugs, and other Bodies, whose Gravities are delivered in the foregoing Papers; without scrupling to add some others, that I chanced to light on, in turning over some of my old and forgotten Notes.

But I must to the following Table premise this Advertisement, (warranted by feveral passages of the foregoing Papers here laid together) That ris not to be expected, Every one that shall try the Specifick Gravities of the Bodies here me nti oned, shall find all of them to be precisely the same, that the Table exhibits: Since, (not to mention, that perhaps every Experimenter will not imploy fo much Care, and be affifted with so much Use, in making Hydrostatical Tryals, as Those this Table consists of were made with)the Difference, that may sometimes be found between his Tryals and mine, may very probably be imputed to that Variety of Texture and Compactness, that may be found in feveral Bodies of the fame kind, or Denomination; neither Nature, nor Art, being wont to give all the Productions that bear the same Name, a Mathematical preciseness, either in Gravity or in other Qualities.

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The TABLE.

A Mber A piece of Allom- Stone Antimony good and Supposed to be	2801	Grains. 12 156 152 ¹ / ₄	Proportion, 1
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A fine Oriental one	172 237	6 t 60	I 53 to I 4 I 34 to I 4
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C	in Gr.	Grains.	- 40.00
Cornelian	148	103	3 100 to 1.
Calculus humanus	2570	1080	I 72 to I.
Coco shell	133I	85	I 34 to I.
Native Crabs Eyes		36:	I -89 to1.
Crabs Eyes Artificial			2 48 40 7
		54	2 48 to 1.
Calx of Lead		123	8 34 to 1.
Copper Stone		49:	4 .09 to 1.
Common Cinnabar-	802	702	$8\frac{1}{3}$ to 1.
Cinnabar of Anti-			,
mony		169	7 3 to F
Cinnabar Native-			7 into 1.
		171	7 37 to 1.
Coral White		204	2 54 toI.
Another piece fine -		85	2 57 to I.
Calculus humanus -	- 302	97	I 47 to I.
Copper Ore	1436	1090	4 15 to 1.
Copper Ore Rich .	413	314	
Cinnabar Native		244	4 17 to 1.
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maica	· 2011	1127	$2^{-\frac{2}{100}}$ to 1.
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0.75			Lapis

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Ore

Weight In Wa-Proportion. ter in Grains. OreLead from Cumberland Rich . . 1872 15862 100 to 16 Rhinoceros horn . . 8563 4260 1 100 to 1. Rock-Chrystal, another Piece . . 256 140 2 100 to 1. Saphir Seed-Pearl Salphur vive: . . 371 185 2 to Germane very fine . 306 152 1 100 toi. Slate Irisb . . 779 467 2-42 to i. A Piece of Tale like Lapis Amianthus 596 Venetian .: 802 908 2-10 to1. 2 Jamaican .. 1857 1238 3 to 1.

	Weight In Air in Gr.	In Wa- ter in Grains.	Proportion.
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Ore, Mr. Huberts.		613	4-100 to1.
Tin Ore black Rich.	1293	984	4-100 to1.
Another pieceChoice.	2893	2314	5 to 1.
Tutty a piece	104	83	5 to 1.
Tin-glass	468	419	9-100 to I.
IN MEDICAL TRANSPORT	the Mi	441	Sustain.
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POSTSCRIPT.

Hen I began to send the Essay, called, Medicina Hydrostatica, to the Press, and drew up the foregoing Preface to it, I intended it [bould in the same Book or Volume, be accompany'd by another Help or two, to explore, and Improve the Materia Medica. But when the Essay it self, and the annex'd Epistle about a previous Exploration of Ores had been Printed off; I could not but perceive, that the Bulk of those two Tracts so far exceeded what I expected, that if Isubjoyned what I at first designed to add to it, it would prove a mis-shapen Book, and inconvenient to be open'd, wherefore it seemed expedient to divide the whole intended Work into two Volume's or Tomes, whereof what had already past the Press, should make the first, which that it might be the Sconer serviceable (hould forthwith come abroad by it felf, and the Second should consist partly of the other Papers abovementioned, as relating to the Materia Medica, and partly, of a Supplement to the first Tome, containing divers Historical Paralipomena, that by mistake were omitted, and are fit to be there supply'd out of a fuller Copy, then that which by an Overlight was made use of at the Press.

FINIS.

